

CASE REPORT · Volume 7, Issue 3, P287-290, March 2025 · Open Access

Download Full Issue

Unusual Case of Recurrent Takotsubo Cardiomyopathy Caused by Pheochromocytoma

[Haitham Abu Khadija, MD](#)^{a,†} · [Mohammad Alnees, MD](#)^{b,‡} · [Taiba Zornitzki, MD](#)^c · [Jacob George, MD](#)^a · [Sorel Goland, MD](#)^a

Affiliations & Notes Article Info

Download PDF Cite Share Set Alert Get Rights Reprints



Previous article Next article

Show Outline

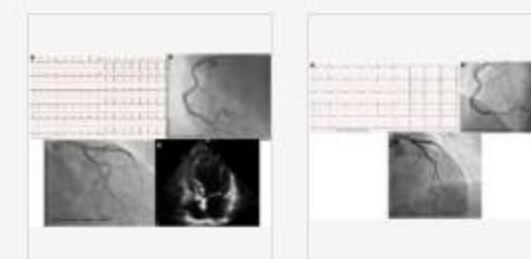
Recurrent takotsubo cardiomyopathy (TC) is rare, with recurrence rates reported at 1%-6%. Pheochromocytoma, a catecholamine-secreting tumour, is an uncommon but important underlying cause. We present the case of a 55-year-old woman with 3 TC episodes, including both classical and atypical forms, leading to the incidental diagnosis of pheochromocytoma. Surgical management resulted in positive outcomes and no further TC events, emphasising the importance of considering secondary causes such as pheochromocytoma in recurrent TC, even in the absence of resistant hypertension.

Takotsubo cardiomyopathy mimics acute myocardial infarction in its presentation.¹ TC patients can suffer from a wide range of complications, mainly in the early phase of TC, when patients are at high risk for experiencing arrhythmias (including sudden cardiac death), cardiogenic shock, and thromboembolic events, including stroke.² Current literature reports a recurrence rate of 1% to 6%.³

Pheochromocytomas are catecholamine-secreting tumours that arise mainly from the chromaffin cells of the adrenal medulla. The classic triad of symptoms in patients with pheochromocytoma consists of episodic headache, sweating, and tachycardia. Sustained or paroxysmal hypertension is the most common sign of pheochromocytoma.⁴

Figures (2)

Figure Viewer



Article metrics

0 Citations

4 Captures

[Download PDF](#) [Cite](#) [Share](#) [Set Alert](#) [Get Rights](#) [Reprints](#)

[Download Full Issue](#)

[Previous article](#) [Next article](#)

Show Outline

[Crossref](#) [PubMed](#) [Google Scholar](#)

3. Singh, K. · Carson, K. · Usmani, Z. ...

Systematic review and meta-analysis of incidence and correlates of recurrence of takotsubo cardiomyopathy

Int J Cardiol. 2014; **174**:696-701

[Full Text](#) [Full Text \(PDF\)](#) [Scopus \(198\)](#) [PubMed](#) [Google Scholar](#)

4. Manger, W.M.

Search of Pheochromocytomas

Oxford University Press, 2003

[Crossref](#) [Scopus \(30\)](#) [Google Scholar](#)

5. Marcovitz, P.A. · **Czako**, P. · Rosenblatt, S. ...

Pheochromocytoma presenting with takotsubo syndrome

J Interv Cardiol. 2010; **23**:437-442

[Crossref](#) [Scopus \(36\)](#) [PubMed](#) [Google Scholar](#)

6. Rees, W.D. · Lutkins, S.G.

Mortality of bereavement

Br Med J. 1967; **4**:13-16

[Crossref](#) [Scopus \(232\)](#) [PubMed](#) [Google Scholar](#)

7. Cai, Q. · Xu, Z. · Yang, N. ...

A case of pheochromocytoma presenting with takotsubo cardiomyopathy as the first symptom without hypertension

Int J Clin Exp Med. 2019; **12**:6447-6451



Feiz Nouri · 3rd

Software Engineer

France · [Contact info](#)

500+ connections

 **Hurence**

 **ENSTAB borj cedia**

[Message](#)

[+ Follow](#)

[More](#)

About

Advanced Technologies engineer specialized in Advanced Electronics and Nanotechnologies at ENSTA Borj Cedria, Tunisia. With a polyvalent education, studied different fields such as IT (Big Data, IoT, Programming, IA, Linux, SQL, Python...), and Embedded systems (Raspberry Pi, STM32, C/C++, VHDL, Labview, Matlab...), electronics, nanotechnologies, optimization...

Gain experiences in different fields such computer engineering, artificial intelligence, renewable energy, electronics...

Activity

1,495 followers

Feiz hasn't posted yet

Recent posts Feiz shares will be displayed here.

[Show all activity →](#)



Feiz Nouri

Software Engineer

Experience



Software Engineer

Hurence · Contract

May 2019 - Present · 6 yrs 8 mos

France



Test Engineer

OPPO

Jul 2018 - May 2019 · 11 mos

Tunis Governorate, Tunisia



Final Studies Project

Tech'Ability

Dec 2017 - Aug 2018 · 9 mos

Tunis

IoT, Embedded Systems, Big Data and Machine learning

Realization of a monitor's hardware and database with an artificial intelligence module....

[...see more](#)



Embedded Software Engineer

Harvest

Jun 2017 - Sep 2017 · 4 mos

Sousse Governorate, Tunisia

Research and embedded software development :

Automotive diagnostic device (Bus CAN)



R&D Engineer

UPC North Africa Renewables

Jun 2016 - Sep 2016 · 4 mos

Tunis Governorate, Tunisia

R&D Internship : Study and Analyse,
preparation of wind data reports: Excel,WASP...

[...see more](#)



Feiz Nouri

Software Engineer

Education



ENSTAB borj cedia

Bachelor's degree, électronique avancées et nanotechnologie

2015 - 2018



Ecole Nationale des sciences et technologies avancées de Borj Cedria

Diplôme d'Ingénieur en Technologies Avancées ., Option Electronique Avancés et Nanotechnologies

2015 - 2018

[Show all 3 educations →](#)

Licenses & certifications



What is Data Science?

Coursera

Issued Apr 2019

Credential ID VJ8WUM3EN4PG

[Show credential ↗](#)



Using Databases with Python

Coursera

Issued Mar 2019

Credential ID XMUBUCWH2JLM

[Show credential ↗](#)

[Show all 5 licenses & certifications →](#)

Skills



Aaron Wacker

Director Architecture, Senior Principal Engineer, United Health Group - Optum



Message

+ Follow

Experience



Director Information Technology

UnitedHealth Group / Optum

Feb 2014 - Present · 11 yrs 11 mos

Minnetonka, Minnesota

Managing software development, technical architecture and delivery for Military and Veteran applications.



Senior Application Development Manager

UnitedHealth Technologies

Jan 2006 - Dec 2013 · 8 yrs

Managed software development projects.



Senior Application Development Manager

UnitedHealth Group

2009 - 2013 · 4 yrs

Managed software development projects.



President/CEO

Evolvable Corp

Feb 1995 - Mar 2012 · 17 yrs 2 mos

Founder and principal of Evolvable Corporation managing the software consulting firm and design and leader of all commercial software development:

<https://www.google.com/search?q=evolvable+corporation>



United Healthcare

3 yrs 1 mo

Show all →

Explore premium profiles



Ted Woong Seob Seo

· 2nd

Managing Director, Head of Southeast Asia Market

Connect



Adeline Ang

· 2nd
PMM @ NCS

Connect



Travis B.

· 2nd
Marketing Leader

Connect



Sarah Chan

· 2nd
Marketing & Content Strategist |
Social Media | Brand Campaigns

Connect

People you may know



Aaron Wacker ✓ · 3rd

Director Architecture, Senior Principal Engineer, United Health Group - Optum
Mound, Minnesota, United States · [Contact info](#)



UnitedHealth Group / Optum



University of Minnesota-Twin Cities

2,389 followers · 500+ connections

+ Follow

Message



About

I lead Emerging Technologies in Clinical Architecture. This includes Artificial Intelligence (AI), Machine Learning (ML), Deep Learning, Internet of Things (IoT), Genomics, Graph Databases, Natural Language Processing (NLP), Augmented Reality / Virtual Reality (AR/VR), Patents & IP, and other Emerging Technologies.

Designing and developing advanced technology solutions such as Deep Learning to automate and improve speed and accuracy of decisions in Healthcare and to find medical cost savings for our customers is my goal. Lets be different. Lets help each other. Everything we do can be focused on improving health, happiness and well being for our customers, families and our loved ones.



LinkedIn Member, explore relevant opportunities with **Stroke Support Station**

Get the latest jobs and industry news

Follow

People also viewed



Sandeep D. ✓ · 2nd
CEO at Optum Insight

+ Follow



Bilikis Jumoke Oladimeji
MD, MMCI, CPHIMS · 3rd

Healthcare Executive | Physician Informaticist | Innovator | Speaker | ...

+ Follow



Raghavender Nukala · 3rd
Manager, Software Engineering at OPTUM Global Solutions

Message



David Hatch · 3rd
Production Manager

Unrivaled Audience Insights and Media Planning Intelligence

Gain the most accurate understanding of your audiences and how to reach them. Maintain the highest fidelity from insights to cross media investment through one connected suite. Backed by TelmarHelixa's 50 years of success and proven innovations.



pypi v0.24.0 crates.io v0.24.0 license MIT license Apache Rerun Discord 190 online

Time-aware multimodal data stack and visualizations

Rerun is building the multimodal data stack to model, ingest, store, query and view robotics-style data. It's used in areas like robotics, spatial and embodied AI, generative media, industrial processing, simulation, security, and health.

Rerun is easy to use! Use the Rerun SDK (available for C++, Python and Rust) to log data like images, tensors, point clouds, and text. Logs are streamed to the Rerun Viewer for live visualization or to file for later use. You can also query the logged data through [our dataframe API](#).

[Get started](#) in minutes – no account needed.

- [Run the Rerun Viewer in your browser](#)
- [Read about what Rerun is and who it is for](#)

A short taste

```
import rerun as rr # pip install rerun-sdk

rr.init("rerun_example_app")

rr.spawn() # Spawn a child process with a viewer and connect
# rr.save("recording.rrd") # Stream all logs to disk
# rr.connect_grpc() # Connect to a remote viewer
```

Split (1)
train · 137 rows

Search this dataset

id	name	description	tags	version	templat
hackatnon/gradio_codeanalysisviewer					
elismasilva/gradio_propertysheet	gradio_propertysheet				
princeta3011/Agentic_Workflow_bulider	Agentic_Workflow_bulider				
elismasilva/gradio_bottombar	gradio_bottombar				
elismasilva/gradio_livelog	gradio_livelog				
PaulGuerrero/gradio_hdrimage	gradio_hdrimage	Component to load and display HDR...	gradio-custom-component,HDR,Image	0.0.1	Image
pngwn/gradio_pdf	gradio_pdf	Easily display PDFs in Gradio	Documents,PDF,Document QA,gradio,gradio custom component	0.0.4	Fallbac
pngwn/gradio_imageslider_cssfix	gradio_imageslider_cssfix				
Jedijamez/gradio_awsbr_mmchatbot	gradio_awsbr_mmchatbot	This component enables multi...	gradio-custom-component,AWS,Bedrock,Amazon Bedrock,Anthropic,LLM,Chatbot,Multimodal,Claude,C...	0.0.4	Chatbot
thanhson28/gradio_image_annotation	gradio_image_annotation	A Gradio component that can be used...	gradio-custom-component,bounding box,annotator,annotate,boxes	0.0.4	Image
paddy82/chatpdf	chatpdf				
Rebanpaul/PDFsummarizer	PDFsummarizer	Python library for easily interactin...	machine learning,reproducibility,visualization,gradio,gra...	0.0.3	Fallbac
Nymbo/gradio_popup	gradio_popup	A popup modal component	gradio-custom-component,Modal,Popup	0.0.2	Column

Ask AI to help write your query... K

```
-- The SQL console is powered by DuckDB WASM and runs entirel
-- Get started by typing a query or selecting a view from the
SELECT * FROM train LIMIT 10;
```

Subsets and Splits 1/1

train

Run Query ↵

Saved Queries Top Community Queries

No community queries yet

The top public SQL queries from the community will appear here once available.



Daniel Ialcin Misser Westergaard
dwancin

Follow

3 followers · 14 following

Denmark

https://huggingface.co/dwancin

Achievements



Block or Report

Popular repositories

gradio-toggle

Public

A custom Gradio component that toggles between on and off states.

Svelte 13

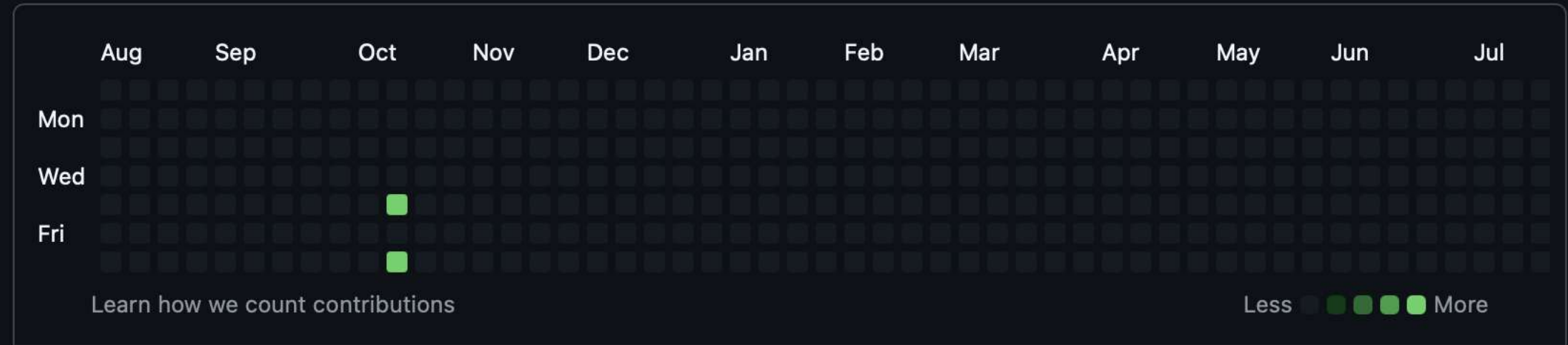
BottomSheet

Public archive

A customizable sheet for SwiftUI.

Swift 4

6 contributions in the last year



Contribution activity

2025

August 2025

2024

dwancin has no activity yet for this period.

2023

Show more activity

2022

2021

Tra



Dr. Patrick Rathje

Up for the next challenge | Researcher & Engineer | IT-Freelancer | Distributed Systems | Full-Stack | Multi-Agent Systems | Kiel, Germany & Liverpool, UK
Liverpool, England, United Kingdom · [Contact Info](#)
204 followers · 201 connections

- Freiberuflich
- Christian-Albrechts-Universität zu Kiel

See your mutual connections

Join to view profile Message

About

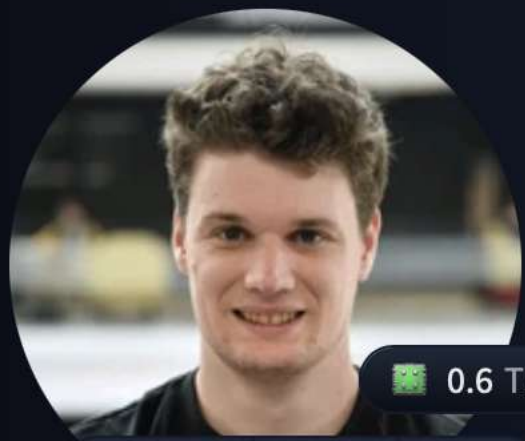
Hello there!
I am Dr. Patrick Rathje, a computer scientist fascinated by autonomy and intelligence in distributed systems. I recently completed my Ph.D. at Kiel University, where I worked in the Distributed Systems Research Group under Prof. Olaf Landsiedel. My thesis, From Contact Tracing to Coordination: Autonomy for Mobile Low-Power IoT Systems, explored how communication protocols can boost autonomy in decentralized, resource-constrained environments.

Inspired by mobility and safety in multi-agent systems, my research spans across embedded systems, opportunistic networking, cooperative localization, and AI-powered decision-making. I enjoy working on problems at the intersection of theory and practice — from simulating coordination protocols to deploying and evaluating them on embedded hardware such as UWB-based IoT nodes and wristband platforms.

Alongside my academic work, I have been a lead software engineer and continue to consult as an IT freelancer. My professional experience includes full-stack development, systems architecture, and

Other similar profiles

- Simon Oswald**
Dossenheim
Connect
- Pascal Sprenger**
Schiffweiler
Connect
- Benjamin Schneider**
Har da jemand Pizza gesagt? 🍕
Austria
Connect
- Moritz Limbach**
Lead Developer
Cologne
Connect
- Willy Neumann**
Berlin
Connect
- Sheila Kolodziej**
IT Consultant
Osberghausen
Connect
- Andreas Linde**
Berlin Metropolitan Area
Connect
- Susann Baumgart**
Hamburg
Connect



0.6 TFLOPS

1034 29 46

Lucain Pouget PRO

Wauplin

Follow

268 followers · 253 following

Wauplin wauplin.hf.co

AI & ML interests

None yet

Recent Activity

- Updated a Space 5 days ago Wauplin/responses.js
Upvoted a changelog 5 days ago Introducing HF Jobs: Run scalable compute jo...
Upvoted an article 10 days ago Say hello to `hf`: a faster, friendlier Hugging F...

Posts 9

Post 2812
Say hello to hf: a faster, friendlier Hugging Face CLI ✨
...read more

View all Posts

Articles 5

Article 65
Say hello to `hf`: a faster, friendlier Hugging Face CLI ✨

View all Articles

Spaces 13

Sort: Recently updated

Running 9
Responses.js 🐱
Check out https://github.com/huggingface/responses.js
Wauplin 5 days ago

Running 2
List Huggingface.js Packages 🔥
Browse Hugging Face JS Packages
Wauplin Apr 24

z Sleeping
Fastapi x OAuth 🏢
Wauplin Nov 30, 2024

Running 31
Space to Dataset Saver 🌐
Save user inputs to datasets on Hugging Face
Wauplin Sep 24, 2024

z Sleeping 16

z Sleeping 4



🌟 We raised \$17m to build the data stack for Physical AI →

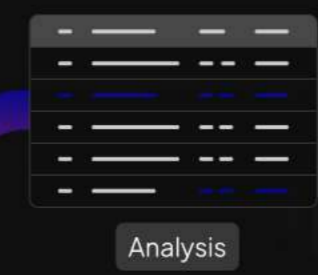
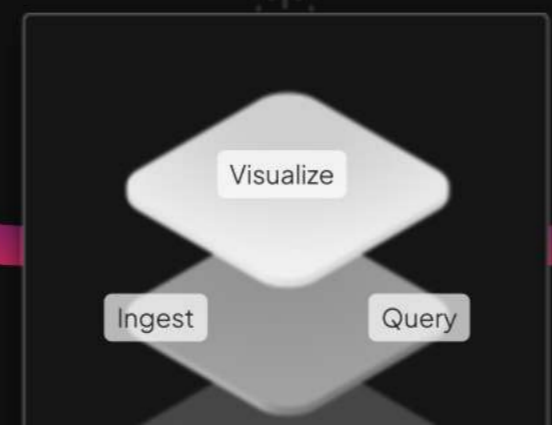
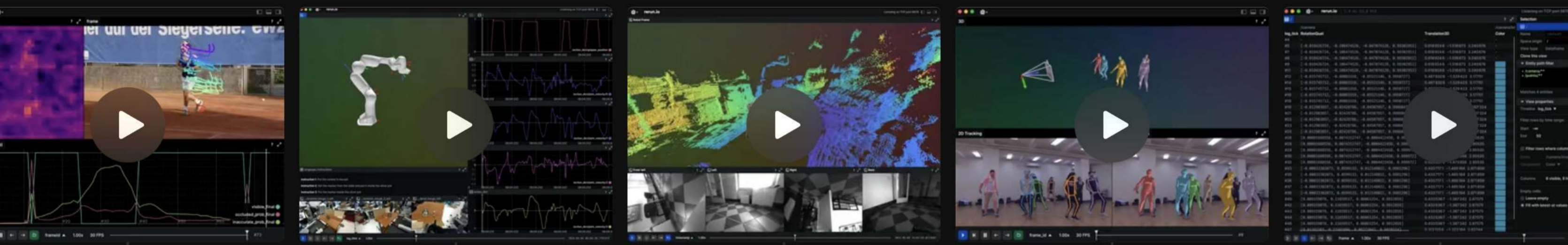
The data stack for Physical AI

Open source log handling and visualization for spatial and embodied AI.
Managed infrastructure to ingest, store, analyze, and stream data at scale with built-in visual debugging. Fast, flexible, and easy to use.

Try browser demo

Explore examples

Rerun is open source ★ 8,972



the SURFACE...

ASCE LIBRARY

Search Journal



Login / Register

JOURNALS

BOOKS

MAGAZINES

AUTHOR CENTER

COMMUNITIES

TOPICS

SUBSCRIBE

JOURNAL HOME

CURRENT ISSUE

ALL ISSUES

ABOUT

Home / International Journal of Geomechanics / List of Issues / Vol. 25, No. 6

[PREVIOUS ARTICLE](#)[NEXT ARTICLE](#)

Technical Papers | Mar 28, 2025

Check for updates

Experimental and Theoretical Study on the Cumulative Settlement of Subgrade under Train Loading

Authors: [Lingxiao Guan](#), [Lihong Tong](#), [Changjie Xu](#), and [Haibin Ding](#) | [AUTHOR AFFILIATIONS](#)Publication: International Journal of Geomechanics • Volume 25, Issue 6 • <https://doi.org/10.1061/IJGNAI.GMENG-10143>

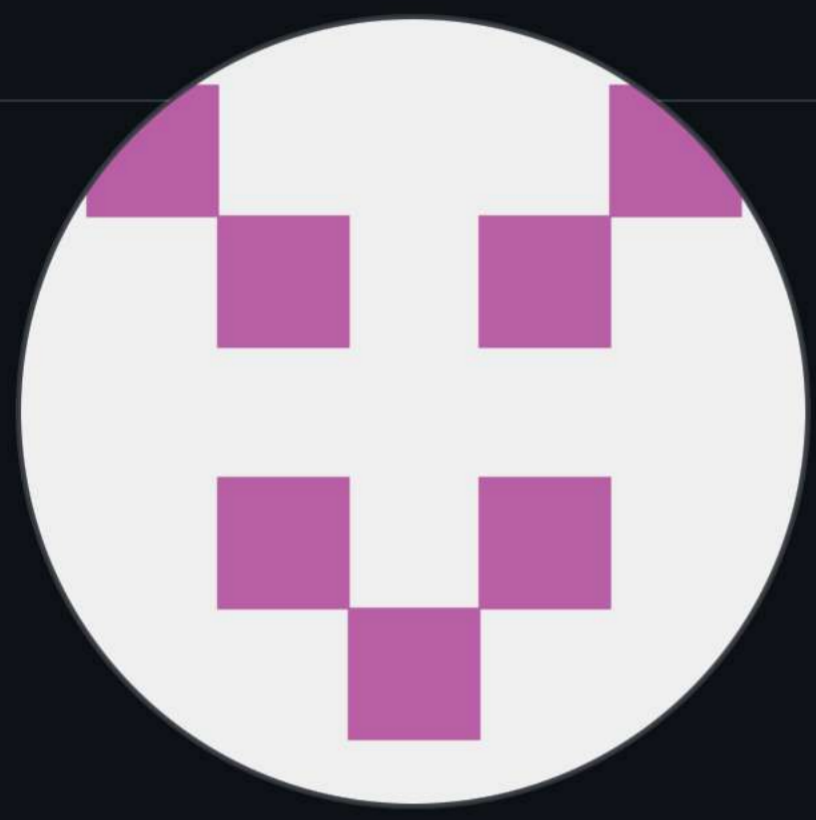
193



GET ACCESS

Abstract

It is necessary to fully understand the settlement of high-speed railway subgrade induced by train loading to ensure the operation safety of high-speed trains. A 1:7 reduced-scale model test was designed to investigate the settlement of subgrade under two loading methods: continuous and intermittent cyclic loading. The testing results show that an increase in load amplitude enhances the load transmission effect to the bottom of the subgrade. After 10^5 cycles of continuous loading, the cumulative settlement of the subgrade at depth of 0, 20, and 40 cm directly below the loading range is 3.247, 1.05, and 0.09 mm, respectively, showing significant decreases with depth. A significant rebound can be observed when the applied load is removed during the intermittent loading process, which is quite different from the results under condition of continuous loading. Thus, the intermittent effect of train load on the cumulative deformation of the subgrade cannot be ignored. In addition, to better predict the cumulative settlement of the subgrade, a prediction method based on the state



FeizNouri

Follow

Achievements



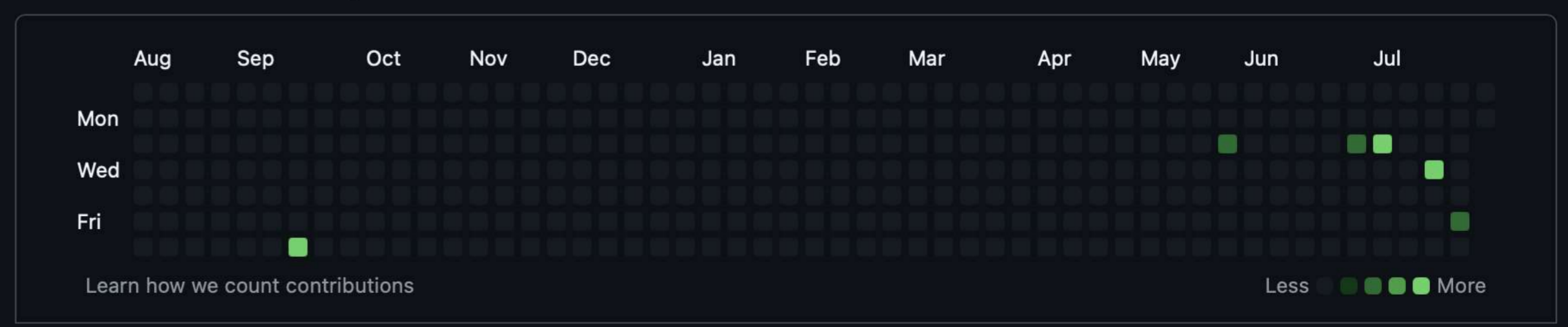
Block or Report

Overview Repositories 17 Projects Packages Stars 1

Popular repositories

- Goreplay-kubernetes** (Public)
 - ★ 1
- raspberry_script** (Public)
 - Python
- logisland** (Public)
 - Forked from Hurence/logisland
 - Scalable platform for advanced realtime analytics
 - Python
- hello-world** (Public)
 - a repo to test git commands ;)
- Spoon-Knife** (Public)
 - Forked from octocat/Spoon-Knife
 - This repo is for demonstration purposes only.
 - HTML
- jBCrypt** (Public)
 - Forked from jeremyh/jBCrypt
 - A Java implementation of OpenBSD's Blowfish password hashing code
 - Java

11 contributions in the last year



Documentation

For detailed information about the models and metrics used in OmniSealBench, please refer to the [Documentation](#) section. This section contains markdown files that describe each model (and how to download it) and metric in detail.

🔥 Quick Start



Tip

OmniSeal ❤️ [AudioMarkBench](#)! RAVDESS has been integrated to omnisealbench datasets!

To quickly perform watermarking generation and evaluation on RAVDESS:

```
pip install --upgrade "git+https://github.com/facebookresearch/omnisealbench.git"
omnisealbench.evaluation --eval_type [image|audio] # required to specify the evaluation mode
                        --config "config file path.yaml" # optional, by default it is using
                        --model "config file path.yaml" or name from the datacards/models f
                        --dataset "config file path.yaml" or name from the datacards/dataset
                        --num_workers 4 # this allows a faster 'effects + watermarking dete
                        --batch_size 4 # faster parallel decoding by using batching
                        --dataset_dir "/path/to/audio_files/directory" # when using 'local'
                        --save_ids 0,1,3-5 # generates some example of attacking/watermarki
```

Audio models

- `AudioSeal`: Proactive Localized Watermarking:

```
omnisealbench.evaluate --model "audioseal" \
                      --etc...
```

You can checkout the generation at `~/.cache/omnisealbench/watermarking/[ravdess|custom]_audioseal` and the results at `./eval_results.json`

- `Wavmark`: AI-based Audio Watermarking Tool:

```
omnisealbench.evaluate --model "wavmark" \
                      --etc...
```



pierrefdz Pierre Fernandez

Languages

● Python 100.0%



Patrik Czako

PRO

czakop

Follow

0 followers · 5 following

patyocz czakop czakop

AI & ML interests

None yet

Recent Activity

Authored a paper 4 days ago
SmoothRot: Combining Channel-Wise Scaling and ...

Authored a paper 4 days ago
Turning LLM Activations Quantization-Friendly

Updated a Space about 2 months ago

Papers 2

SmoothRot: Combining Channel-Wise Scaling and Rotation for Quantization-Friendly LLMs

Patrik Czako, Gábor Kertész, Sándor Szénási
Doctoral School of Applied Informatics and Applied Mathematics, Obuda University Budapest, Hungary

cs.CL | 29 Jul 2025

Abstract—We present SmoothRot, a novel post-training quantization technique to enhance the efficiency of 4-bit quantization in Large Language Models (LLMs). SmoothRot addresses the critical challenge of massive activation outliers, by integrating channel-wise scaling with Hadamard transformations. Our technique effectively transforms extreme outliers into quantization-friendly activations, significantly improving quantization accuracy. Experiments conducted on popular LLMs (LLaMA2 7B, LLaMA3.1 8B) consistently show that SmoothRot consistently reduces quantization error and improves model performance. We demonstrate the efficient integration of channel-wise scaling into a rotation-based quantization framework, introducing no additional inference latency. observations from [10] to propose a rotation-only method in the

arxiv:2506.05413

Turning LLM Activations Quantization-Friendly

Patrik Czako, Gábor Kertész, Sándor Szénási
Doctoral School of Applied Informatics and Applied Mathematics, Obuda University Budapest, Hungary

s.I.G.J | 11 May 2025

Abstract—Quantization effectively reduces the serving costs of Large Language Models (LLMs) by speeding up data movement through compressed parameters and enabling faster operations via integer arithmetic. However, activating integer arithmetic requires quantizing both weights and activations, which poses challenges due to the significant outliers in LLMs that increase quantization error. In this work, we investigate these outliers with an emphasis on their effect on layer-wise quantization error, then examine how smoothing and rotation transform the observed values. Our primary contributions include introducing a new metric to measure and visualize quantization difficulty based on channel magnitudes, as well as proposing a hybrid approach that applies channel-wise scaling before rotation, supported by a mathematical formulation of its benefits. The code used in our experiments is available at https://github.com/patrykczako/symmetric-quantization.
II. PRELIMINARIES
A. Symmetric Quantization
number of bits used to represent the floating-point tensor, etc. values that the quantized

arxiv:2506.01967

Models 0

None public yet

Datasets 0

None public yet



Kota Yamaguchi
kyamagu

Follow

Research scientist

466 followers · 0 following

@CyberAgentAILab

Tokyo, Japan

https://sites.google.com/view/kyamagu

https://orcid.org/0000-0002-3597-2913

@kotymg

Achievements



Block or Report

Overview Repositories 28 Projects Packages Stars 101

Popular repositories

- mexopencv** (Public archive)

Collection and a development kit of matlab mex functions for OpenCV library

MATLAB 665 stars 319 forks
- js-segment-annotator** (Public archive)

Javascript image annotation tool based on image segmentation.

JavaScript 527 stars 159 forks
- faiss-wheels** (Public)

Community-maintained faiss wheel builder

Python 348 stars 41 forks
- skia-python** (Public)

Python binding to Skia Graphics Library

Jupyter Notebook 286 stars 47 forks
- bbox-annotator** (Public archive)

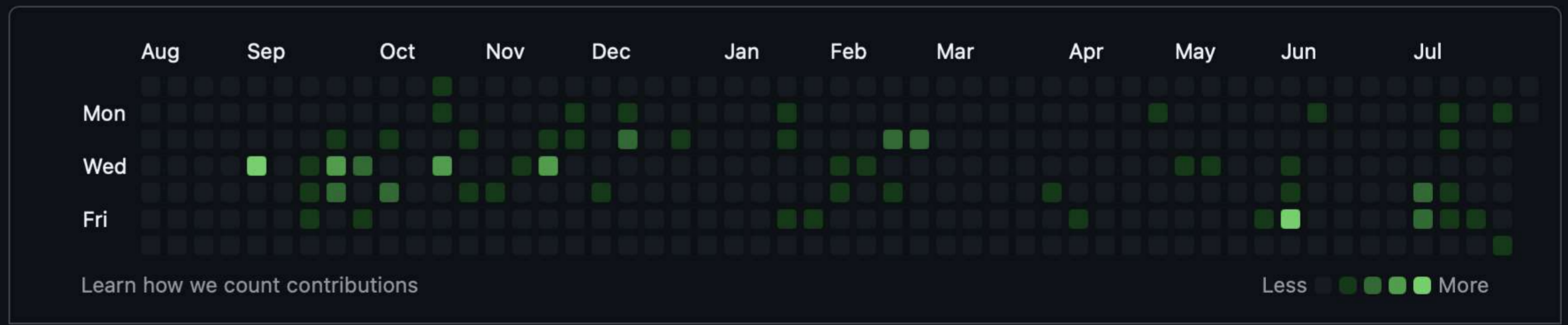
A bounding box annotation widget written in CoffeeScript.

HTML 161 stars 48 forks
- mexplus** (Public archive)

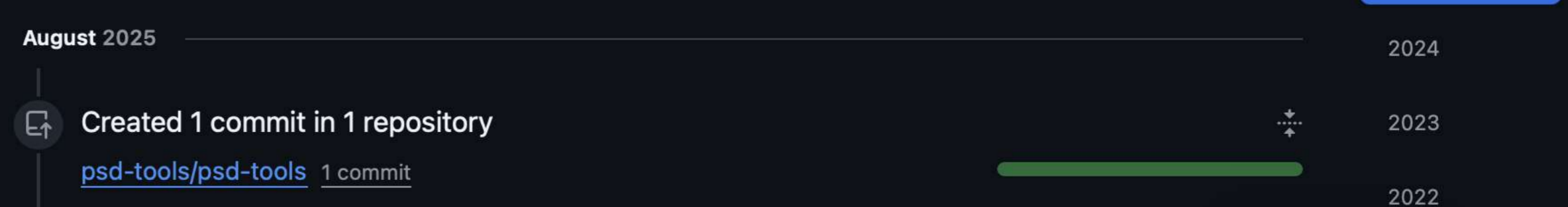
C++ Matlab MEX development kit.

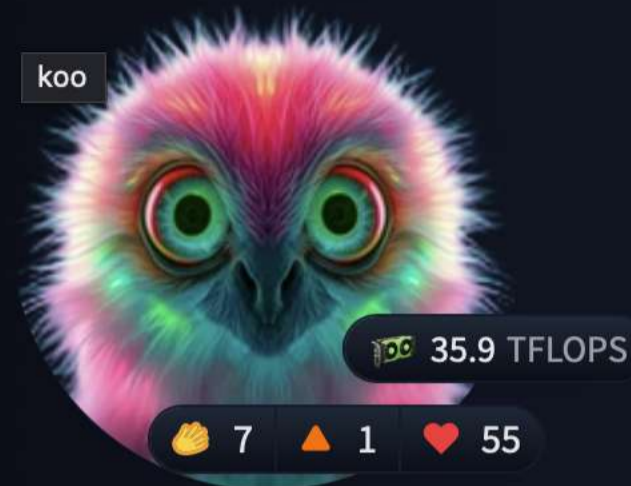
C++ 99 stars 48 forks

157 contributions in the last year



Contribution activity





koo

K00B404

Follow

12 followers · 17 following

bxck75

AI & ML interests

ml neural nets chatai GPT

Recent Activity

Updated a model 4 days ago K00B404/pix2pix_flux

Liked a model about 2 months ago cyberdelia/CyberRealisticPony

Updated a Space about 2 months ago K00B404/personadatasetmaker

View all activity

Organizations



Collections 1

text_generation_merged

Mixtral Chat



K00B404/Merged_Beowolx-CodeP...

Spaces 198

Sort: Recently updated

pinned Runtime error

FLUX.1 Schnell Serverless

FLUX.1-Schnell on serverless inference, no GPU required

K00B404

Apr 9

pinned Runtime error

FLUX.1 Dev Serverless

With Neg Prmpt, W/H, Steps, CFG, Seed, & Method. No GPU Req.

K00B404

Mar 25

pinned Running

13

FLUX.1 Dev Serverless

FLUX.1-Dev on serverless inference, no GPU required



60.5 TFLOPS

1787 817 1814

Julien Chaumond

PRO

julien-c

Follow

3071 followers · 708 following

https://huggingface.co

julien_c julien-c

julienchaumond julien-c.hf.co

AI & ML interests

<3 ML/AI for everyone, building products to propel communities fwd

Recent Activity

Liked a model 1 day ago Qwen/Qwen3-235B-A22B-Instruct-2507

Liked a model 4 days ago Menlo/Lucy-gguf

Commented on a paper 5 days ago X-Omni: Reinforcement Learning Makes Discrete A...

View all activity

Organizations



Posts 11

Post

6114

BOOOOM: Today I'm dropping TINY AGENTS

...read more

View all Posts

Articles 20

Article

65

Say hello to `hf`: a faster, friendlier Hugging Face CLI ✨

View all Articles

Collections 5

Canonical models

This collection lists all the historical (pre-"Hu...

albert/albert-base-v1

Fill-Mask · 0.0B · 13.8k · ⚡ · ❤️

albert/albert-base-v2

Fill-Mask · 0.0B · 1.62M · ⚡ · ❤️

albert/albert-large-v1

Fill-Mask · Update... · 722 · ⚡ · ❤️ 3

albert/albert-large-v2

Papers about model merging

referenced in the mergekit repo: https://gith...

Model soups: averaging weights of mul...

Paper · 2203.05482 · Published ... · Δ 7

Editing Models with Task Arithmetic

Paper · 2212.04089 · Published ... · Δ 7

Resolving Interference When Merging ...

Paper · 2306.01708 · Publishe... · Δ 15

View 5 collections



 1  2  13

Andrew H


andrewlastmile

Follow

1 follower · 3 following

 **AI & ML interests**

None yet

 **Organizations**




 **Spaces** 3 🔍

Sort: Recently updated


Running 👍 6

model-comparisons 📈
Run AI-powered code in a notebook interface

 andrewlastmile Feb 21, 2024


z^z Sleeping

Gradio Lm 📖

 andrewlastmile Jan 20, 2024

No application file

Foobar 👁

 andrewlastmile Nov 29, 2023

 **Models** 0

None public yet

 **Datasets** 0

None public yet

Interests all over the place. Love the smell of fresh code. - prathje.



[https://huggingface.co › spaces › prathje › gradio_motioncanvasplayer](https://huggingface.co/spaces/prathje/gradio_motioncanvasplayer) :

gradio_motioncanvasplayer - a Hugging Face Space by prathje

An exemplary demo for this component is available in this Huggingface Space:

https://huggingface.co/spaces/prathje/gradio_motioncanvasplayer. The source code ...



Google

[https://scholar.google.com › citations?user=V57NtmEAAAAJ&hl=en](https://scholar.google.com/citations?user=V57NtmEAAAAJ&hl=en) :

Patrick Rathje - Google Scholar

P Rathje, V Poirot, O Landsiedel. Journal of Sensor and Actuator Networks 12 (4), 56, 2023. 3, 2023. DisruptaBLE: Opportunistic BLE Networking. P Rathje, O ...



GitHub

[https://github.com › prathje › wa-web-responsive-override](https://github.com/prathje/wa-web-responsive-override) :

WhatsApp Web Responsive Overrides - GitHub

CSS and JS overrides for WhatsApp web, allowing WhatsApp web on a mobile device. - prathje/wa-web-responsive-override.



Ting PAN
PhyscalX

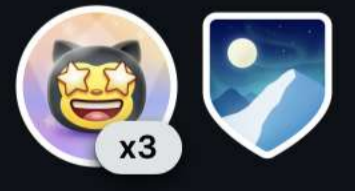
Follow

Research Intern @ BAAI

80 followers · 16 following

BAAI
Beijing, China

Achievements



Organizations

Block or Report

Overview Repositories 2 Projects Packages Stars 20

Pinned

baavision/NOVA Public

[ICLR 2025] Autoregressive Video Generation without Vector Quantization

Python ☆ 555 🍴 15

baavision/tokenize-anything Public

[ECCV 2024] Tokenize Anything via Prompting

Jupyter Notebook ☆ 588 🍴 23

seetaresearch/dragon Public

A Computation Graph Virtual Machine based ML Framework

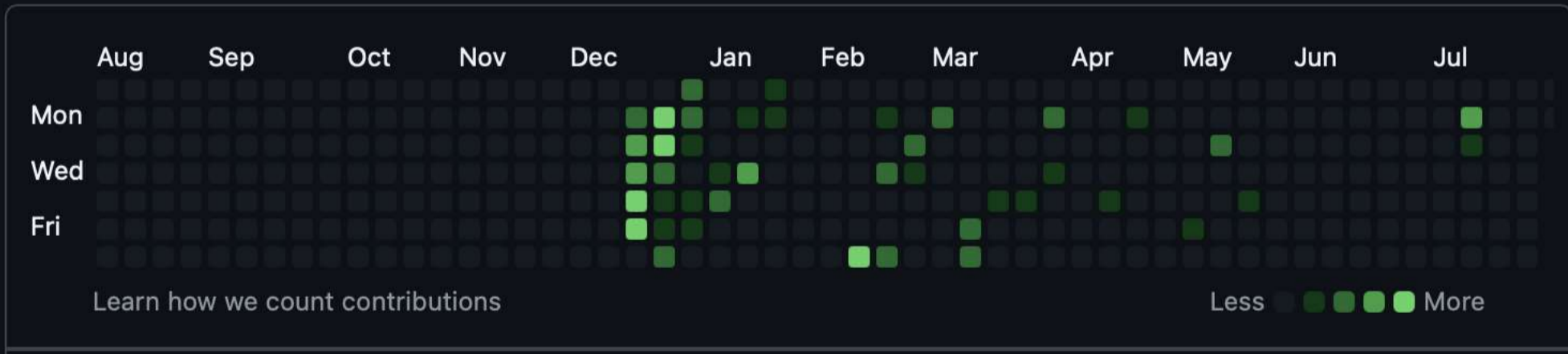
Python ☆ 108 🍴 14

seetacloud/codewithgpu Public

codewithgpu.com python client package

Python ☆ 17 🍴 3

105 contributions in the last year



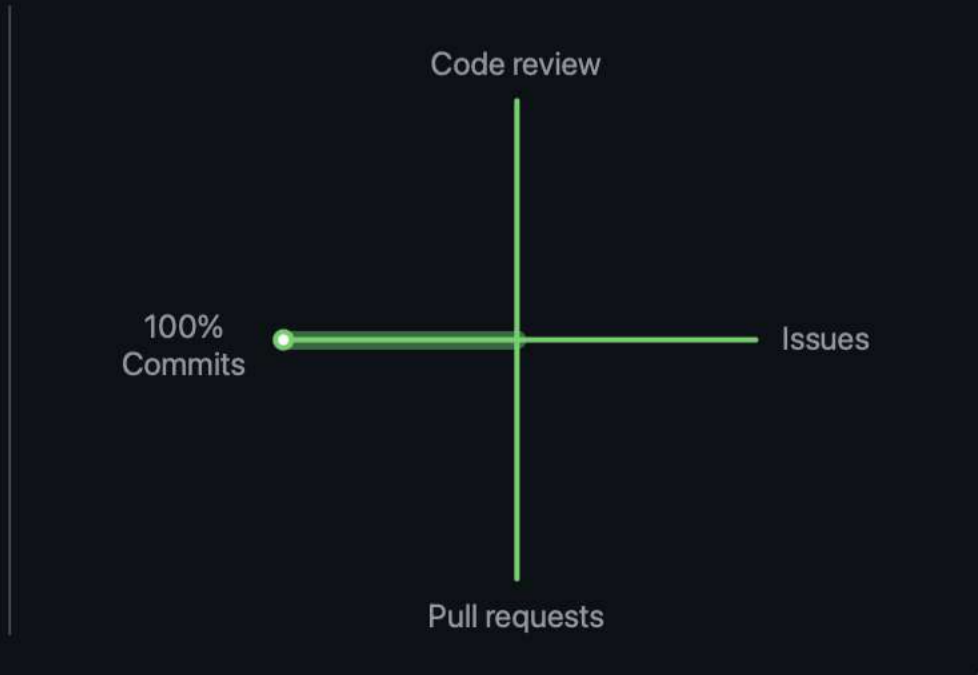
2025

- 2024
- 2023
- 2022
- 2021
- 2020
- 2019
- 2018
- 2017

@baavision

Activity overview

Contributed to **baavision/NOVA**



README.md	Update README.md	2 months ago
pyproject.toml	Initial commit	8 months ago
requirements-dev.txt	Initial commit	8 months ago
requirements.txt	Initial commit	8 months ago
setup.cfg	Initial commit	8 months ago
setup.py	Initial commit	8 months ago

2 watching

1 fork

Report repository

Releases

No releases published

Packages

No packages published

- README
- Code of conduct
- License
- Security

OmniSealBench

This repository provides a comprehensive benchmark for evaluating the performance of neural watermarking techniques. The benchmark includes a variety of datasets, evaluation metrics, and tools for training and testing neural networks for watermarking.

Documentation

For detailed information about the models and metrics used in OmniSealBench, please refer to the [Documentation](#) section. This section contains markdown files that describe each model (and how to download it) and metric in detail.

🔥 Quick Start



OmniSeal ❤️ [AudioMarkBench](#)! RAVDESS has been integrated to omnisealbench datasets!

To quickly perform watermarking generation and evaluation on RAVDESS:

```

pip install --upgrade "git+https://github.com/facebookresearch/omnisealbench.git"
omnisealbench.evaluation --eval_type [image|audio] # required to specify the evaluation mode
--config "config file path.yaml" # optional, by default it is using
--model "config file path.yaml" or name from the datacards/models f
--dataset "config file path.yaml" or name from the datacards/dataset
  
```

Contributors 4

- Ivaleriu Valeriu Lacatusu
- alexmourachko
- hadyelsahar Hady Elsahar
- pierrefdz Pierre Fernandez

Languages

- Python 100.0%

main 1 Branch 0 Tags Go to file Code

hadyelsahar Update README.md 480f4f7 · 2 months ago 2 Commits	
omnisealbench	Initial commit 8 months ago
tests	Initial commit 8 months ago
.gitignore	Initial commit 8 months ago
.isort.cfg	Initial commit 8 months ago
.pre-commit-config.yaml	Initial commit 8 months ago
CODE_OF_CONDUCT.md	Initial commit 8 months ago
CONTRIBUTING.md	Initial commit 8 months ago
LICENSE.md	Initial commit 8 months ago
README.md	Update README.md 2 months ago
pyproject.toml	Initial commit 8 months ago
requirements-dev.txt	Initial commit 8 months ago
requirements.txt	Initial commit 8 months ago
setup.cfg	Initial commit 8 months ago
setup.py	Initial commit 8 months ago

About This repository provides a comprehensive benchmark for evaluating the performance of neural watermarking techniques. The benchmark includes a variety of datasets, evaluation metrics, and tools for training and testing neural networks for watermarking.

- Readme
- View license
- Code of conduct
- Security policy
- Activity
- Custom properties
- 20 stars
- 2 watching
- 1 fork
- Report repository

Releases No releases published

Packages No packages published



Helixa > Soroush Mesri



Soroush Mesri

Big Data Engineer at Helixa

Contact [Menu] [More]

Soroush Mesri is a seasoned Big Data Engineer with extensive experience in the field, currently working at Telmar since December 2021 and at Helixa since February 2021. Prior to these roles, Soroush served as a Software Architect and Big Data Engineer at Myntelligence from November 2018 to February 2021. This professional background highlights Soroush's expertise in big data technologies and software architecture.

Location

Milan, Italy

Links



Org chart

This person is not in the org chart

Teams

This person is not in any teams



Helixa is a forward-thinking audience insights platform that uses ethical AI...

Industries

AI/ML, Analytics +2

Headquarters

New York, United States

Employees

11-50

Links



Related people

- Sandip Hatkhamkar
Affirma
- Markus Begerow
roosi GmbH
- Rahul Kumar
Mobile Climate Control
- Silas Garrison
HS GovTech Solutions Inc.
- Jeremy Rath
UAW Retiree Medical Benefits Trust



Kevin Louis

HuggyMonkey

Follow

8 followers · 54 following

AI & ML interests

None yet

Recent Activity

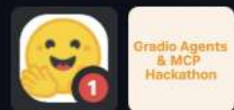
Liked a Space 19 days ago
aisheets/sheets

Liked a Space 28 days ago
ResembleAI/Chatterbox

Liked a Space 28 days ago
Kontext-Style/Kontext-Style-LoRAs

View all activity

Organizations



Collections 11

gradio_custom_component

gradio_iframe V0.0.9
Display and manage embedded web content

Cool Diffusion

IllusionDiffusion
Generate stunning high quality illusion artwork

AI Comic Factory
Create your own AI comic with a single prompt

QR Code AI Art Generator
QR Code AI Art Generator Blend QR codes wit...

View 11 collections

Spaces 3

Sort: Recently updated

pinned Running

SimpleTextExtractFromPDF
Demo app for custom SimpleTextExtractFromPDF component

HuggyMonkey

Jun 11

Sleeping

TTranslatorR V0.1

HuggyMonkey

Jul 31, 2024

Runtime error

1



Eliseu Silva

elismasilva

Follow

Brazilian software developer with 15+ years of experience crafting robust software solutions. Recently pivoted my focus to the exciting world of AI.

17 followers · 9 following

DEVAIEXP

Brazil

05:59 - 11h behind

in/elismasilva

@pelolisu

Achievements



Overview Repositories 28 Projects Packages Stars 13

Popular repositories

Admin

Public

Forked from TryGhost/Admin

Ghost's admin client

JavaScript

Ghost

Public

Forked from TryGhost/Ghost

The #1 headless Node.js CMS for professional publishing

JavaScript

ghost-on-heroku

Public

Forked from nprail/ghost-on-heroku

One-button Heroku deploy for the Ghost blogging platform.

JavaScript

nlk

Public

Forked from nltk/nltk

NLTK Source

Python

bandwidth-hero-proxy

Public

Forked from ayastreb/bandwidth-hero-proxy

Proxy that compresses images to low-resolution

JavaScript

Winforms-Calendar

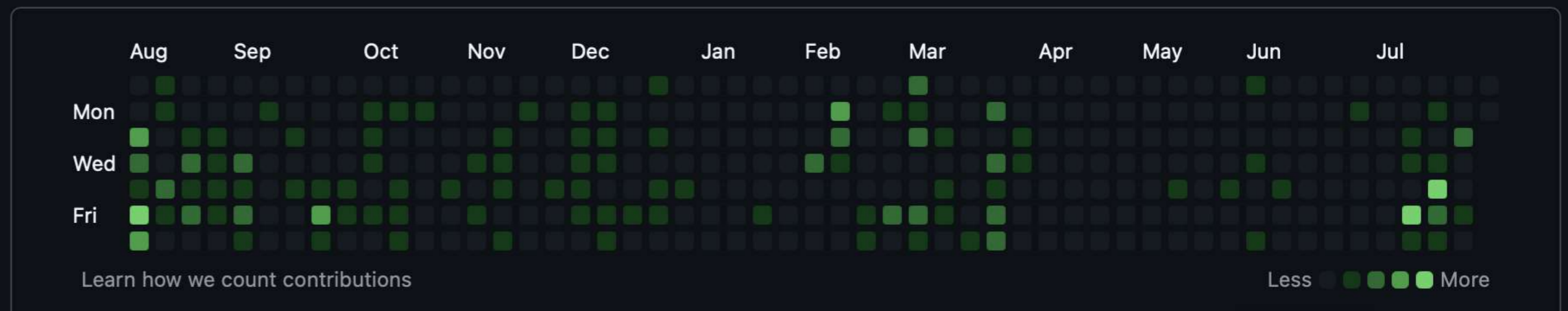
Public

Forked from Opzet/Winforms-Calendar

A fork of https://www.codeproject.com/KB/docview/WinFormsCalendarView.aspx

C#

203 contributions in the last year





185.0 TFLOPS

290 33 2040

Aaron C Wacker

PRO

awacke1

Follow

245 followers · 499 following

https://github.com/AaronCWacker

Aaron_Wacker AaronCWacker

aaron-wacker-1823885

aaronwacker

AI & ML interests

AGI and ML Pipelines, Ambient IoT AI, Behavior Cognitive and Memory AI, Clinical Medical and Nursing AI, Genomics AI, GAN Gaming GAIL AR VR XR and Simulation AI, Graph Ontology KR KE AI, Languages and...

Posts 15

Post

2095

AI Vision & SFT Titans ✨ Turns PDFs into text, snaps pics, and births AI art. ...read more

View all Posts

Articles 2

Article

Squarified Treemap Folder Explorer

View all Articles

Collections 1

Fav-Datasets

My Favorite Datasets in July 2025

common-pile/caselaw_access_project

Viewer · Updated Jun 6 · 5.52M · 6k · 179

fka/awesome-chatgpt-prompts

Viewer · Updated Jan 6 · 203 · 31.7k · 8.55k

snorkelai/agent-finance-reasoning

Viewer · Updated 13 days ago · 357 · 4.51k · 50

FreedomIntelligence/medical-o1-reasoning-SFT

Spaces 1,161



Sort: Recently updated

3K followers · 500+ connections

See your mutual connections

Join to view profile

Message

Activity

+ Follow



Say hello to 'hf': a faster, friendlier Hugging Face CLI... We are glad to announce a long-awaited quality-of-life improvement: the Hugging Face CLI...

Shared by Lucain Pouget



Want instant access to Qwen's Qwen3 coder through Hugging Face Inference Providers powered by Hyperbolic? Save this one-liner in your...

Shared by Lucain Pouget



Big update: Hugging Face Inference Providers now work out of the box with the OpenAI client! Just add the provider name to the model ID and you're...

Shared by Lucain Pouget

Join now to see all activity

Experience



Software Engineer Hugging Face

Aug 2022 - Present · 3 years 1 month

Core maintainer of the HuggingFace Hub python library: https://github.com/huggingface/huggingface_hub.



Senior Data Scientist Skalar Systems

May 2020 - Jul 2022 · 2 years 3 months

Ljubljana, Slove nie



Senior Data Scientist Implicity

Jun 2019 - Mar 2020 · 10 months

Paris

Data sciences for cardiology.

Data visualization :

- build a dashboard to analyse easily the data completeness and consistency of our database

Machine Learning :

- train statistical models to classify patients based on their heart physiological data
- analyse patterns to reduce useless medical alerts

NLP :

- perform concepts extraction from medical reports



Machine Learning Engineer Riminder

Nov 2017 - May 2019 · 1 year 7 months

Paris Area, France

AI & Deep Learning for Human Resources.

- Developed the in-house CV parsing tool using state of the art machine learning.
- Computer Vision : CNN for layout analysis, semantic segmentation, OCR, document classification.
- NLP : text classification, named-entity recognition, paragraph embedding and predictive models.
- Recruited and managed interns and 2 full-time data scientists within the Parsing Team. Also in charge of supervising and guiding part-time employees working on...

Show more

Software engineer at Nu Slovenia

Connect



Martin Frešer Data Scientist at Sportradar Slovenia

Connect



Matic Rogar Data Science Lead at DataOrbis Slovenia

Connect



Rok Orel Data Scientist, Mathematician Slovenia

Connect



Vid Megušar QA Automation Engineer Slovenia

Connect



Urban Tanko Vienna

Connect



Dejan Štepec Slovenia

Connect



Aleksandra Turanjanin Montenegro

Connect

Explore top content on LinkedIn

Find curated posts and insights for relevant topics all in one place.

View top content



Lumina

LuminaPixel

Follow

0 followers · 2 following

AI & ML interests

None yet

Recent Activity

 Updated a Space about 2 months ago
[Agents-MCP-Hackathon/agui-custom-compo...](#)

 Updated a Space about 2 months ago
[LuminaPixel/gradio_chatagui](#)

 Published a Space about 2 months ago
[LuminaPixel/gradio_chatagui](#)

View all activity

Organizations



Spaces 1

Running

gradio_chatagui 
A gradio custom component

 LuminaPixel

Jun 10

Models 0

None public yet

Datasets 0

None public yet





2

Lennard Zündorf

LennardZuendorf

Follow

3 followers · 0 following

https://zuendorf.me

LennardZuendorf

AI & ML interests

XAI, Transformer Models, LegalTech

Organizations

None yet

Spaces 3

Sort: Recently updated

pinned Runtime error

Thesis

LennardZuendorf

Feb 15, 2024

Running

7

gradio_iframe V0.0.9

Display and manage embedded web content

LennardZuendorf

Jan 27, 2024

Paused

1

Legalis

LennardZuendorf

Oct 16, 2023

Models 3

Sort: Recently updated

LennardZuendorf/bert-base-german-cased

Text Classification · 0.1B · Updated Nov 18, 2023 · 3

LennardZuendorf/legalis-BERT

Text Classification · 0.1B · Updated Oct 16, 2023 · 10

LennardZuendorf/legalis-scikit

Text Classification · Updated Oct 8, 2023



cocktail peanut

11.7K posts



Follow

cocktail peanut

@cocktailpeanut

founder pinokio.co, run AI apps locally. cocktailpeanut@gmail.com

here pinokio.co Joined November 2022

17 Following 28.4K Followers

Posts

Replies

Highlights

Media

Pinned

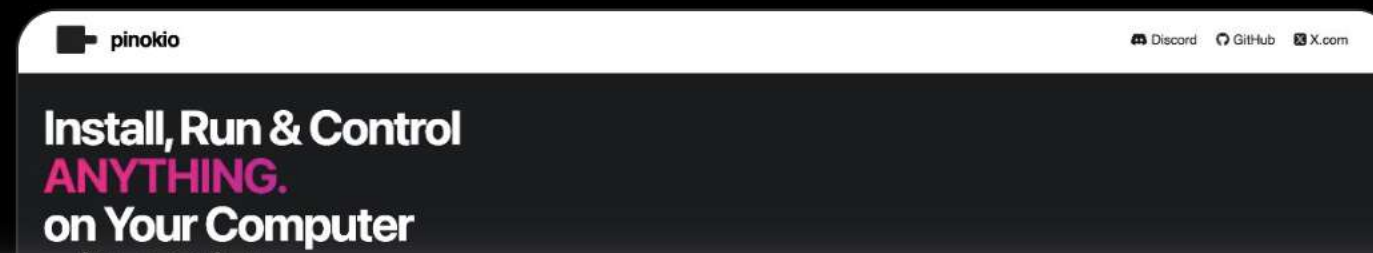


cocktail peanut @cocktailpeanut · Jun 9



Introducing pinokio.co -- the new official domain for Pinokio.

Also, releasing Pinokio 3.9--a new version of Pinokio that fixes the currently broken discover page. You can get it on the new homepage.



New to X?

Sign up now to get your own personalized timeline!

Sign up with Google

Sign up with Apple

Create account

By signing up, you agree to the [Terms of Service](#) and [Privacy Policy](#), including [Cookie Use](#).

[Terms of Service](#) | [Privacy Policy](#) | [Cookie Policy](#) | [Accessibility](#) | [Ads info](#) | [More ...](#) © 2025 X Corp.

Don't miss what's happening

People on X are the first to know.

Log in

Sign up



140

truetekken marz

truetekken

Follow

14 followers · 0 following

AI & ML interests

None yet

Organizations

None yet

Spaces 1

Running

gradio_pdf V0.10.0 🚀

Answer questions about PDF documents

truetekken

Jun 4, 2024

Models 0

None public yet

Datasets 0

None public yet



2

Soroush Mesri

Sor0ush

Follow

0 followers · 14 following

soroushmesri

AI & ML interests

None yet

Recent Activity

- Updated a Space about 2 months ago
[Agents-MCP-Hackathon/SNAstral](#)
- Updated a Space about 2 months ago
[Agents-MCP-Hackathon/PII-Image-Masking...](#)
- Updated a Space about 2 months ago
[Agents-MCP-Hackathon/gradio_screenreco...](#)

View all activity

Organizations



Sor0ush 's Spaces 2

Sort: Recently updated

Running 1

gradio_screenrecorder 🚀
Screen Recorder + Picture in Picture Gradio Custom Component

Sor0ush Jun 4

z^z Sleeping

First Agent Template ⚡
Get current time and calculate muscle gain

Sor0ush Feb 18

Overview Repositories 64 Projects Packages Stars 3.3k



Ray Lee raylee

Follow

These are a few of my hobby projects; GitHub is not my resume. Work projects are in C/C#/C++, Go, *SQL, HTML/JS on AWS, desktop, and embedded.

45 followers · 16 following

San Luis Obispo, CA

https://raylee.dev/

Achievements

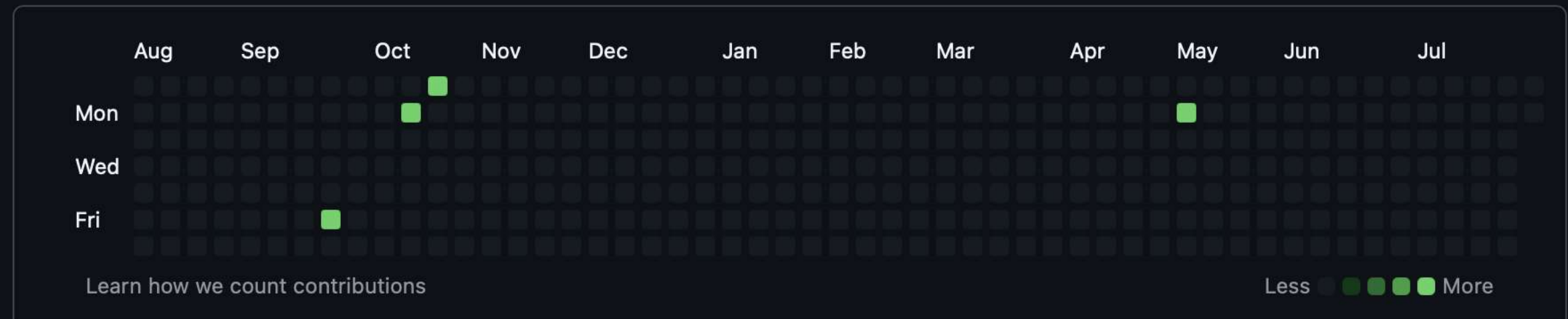


Block or Report

Popular repositories

- tldr-sh-client** (Public) - Shell, 724 stars, 49 forks. Simplified and community-driven man pages.
- mptun** (Public) - C, 1 star. Forked from cloudwu/mptun. Multi-path Tunnel.
- libfixmath** (Public) - C. Automatically exported from code.google.com/p/libfixmath.
- xorshf96** (Public) - C. A Marsaglia random number generator, of historical interest only.
- htm** (Public) - Go. Forked from dskinner/htm. package htm implements a hierarchical triangular mesh suitable for graphic display and querying.
- gocnc** (Public) - Go. Forked from kennylevinsen/gocnc. CNC tool in Go.

4 contributions in the last year





Search bar containing 'keshan codeanalysis' with a magnifying glass icon on the right.

Sign up button, notification bell, and a profile icon with a '1' badge.

- Navigation menu: All, Images, AI Chat, News, Videos, Maps, More, Settings

Search region: Singapore

Sponsored

Kilo Code
<https://blog.kilocode.ai/>

Kilo Code 4.32.0: Codebase Indexing, Claude 4 Integration

Advanced AI model support, semantic search capabilities, and refined user experience improvements to supercharge your development workflow. VS Code extension. Open Source Alternative. Latest AI Models. No Vendor Lock-in. \$20 Free AI Credits. #1 on OpenRouter. Open Source AI Agent.

<https://huggingface.co/datasets/gradio/custom-component-gallery-backups>

gradio/custom-component-gallery-backups - Hugging Face

5 Jul 2024 ... code-analysis,agents-mcp-hackathon. 0.0.2. SimpleTextbox. keshan. keshan-gradio-codeanalysisviewer. 1. BladeSzaSza/gradio_overlay_video.

Stack Overflow
<https://stackoverflow.com/users/6426617/keshan-nageswaran>

User Keshan Nageswaran - Stack Overflow

Hi there. How to reach me: Twitter~@keshshen | Stackoverflow~keshan · GitHub followers
Twitter Follow.

<https://support.sas.com/resources/papers/proceedings18>

SAS Global Forum Proceedings 2018

Keshan Xia, 3GOLDEN Beijing Technologies Co. Ltd. Peter Eberhardt, Fernwood ... Linters are programs that carry out static source code analysis, detecting certain ...

Cookies help us improve your search experience



Essential cookies help make sure Ecosia works and is easy to use. Non-essential cookies, including third-party cookies from our search partners, allow us to show you personalized results and improve our features.

Learn more about [Ecosia's use of cookies](#) and our [terms of service](#).

Cookie consent buttons: Manage cookies, Reject non-essential, Accept all



Radamés Ajna radames

Follow

434 followers · 298 following

San Francisco Bay Area @radamar https://huggingface.co/radames

Achievements



Highlights



Overview Repositories 133 Projects Packages Stars 911 Sponsoring

radames / README.md This should be about me

Popular repositories

Real-Time-Latent-Consistency-Model Public Python 908 stars 110 forks

LLM-automator Public Python 152 stars 14 forks

Machine-Learning-Ethics-References Public archive List of references about Machine Learning bias and ethics 62 stars 11 forks

ai-town-huggingface Public TypeScript 21 stars 2 forks

NTP_RTC_Sync Public Arduino 18 stars 3 forks

observablehq-viewer Public CSS 13 stars 1 fork

44 contributions in the last year



2025

2024

2023



5

Hongbo Ding PRO

HBDing

Follow

1 follower · 0 following

AI & ML interests

None yet

Recent Activity

Liked a model about 1 month ago
[black-forest-labs/FLUX.1-Kontext-dev](#)

Liked a Space about 1 month ago
[HBDing/LayoutPainter](#)

Liked a model 2 months ago
[ByteDance-Seed/BAGEL-7B-MoT](#)

View all activity

Organizations

None yet

Spaces 4

Sort: Recently updated

DreamRenderer 🎨
Create custom images with text and bounded regions

HBDing May 23

LayoutPainter 🚀
A Gradio component for image annotation

HBDing May 18

gradio_image_annotation V0.2.6 🚀
A Gradio component for image annotation

HBDing May 17

MIGC 🦀


HBDing May 11

Models 0

None public yet



Home Talks Language Modeling Head to Toe Explorations in Visual Media

 Ceci n'est pas Hady Elshahar

HADY ELSAHAR



hadyelsahar [at] gmail [dot] com



I'm an AI Research Scientist at **Meta AI**, specializing in Multilingual, Multimodal Generative Models, I also spend a great deal of time making them accessible, responsible and safe. My work in AI involves training foundational generative models that scale multilingually and multimodally. I am deeply committed to making AI accessible to everyone, ensuring fairness and representation in technology. Central to my efforts is a focus on removing biases and ensuring safety in AI, balancing cutting-edge innovation with ethical responsibility.

🌟 My research contributions were marked by publications in renowned conferences like **Neurips**, **ICML**, and **ICLR**. My work in **Meta AI** on foundational models like **SeamlessM4T** has earned recognition from **Time Magazine** as one of the Best Inventions of 2023.


Prior to Meta I was a research scientist in Naver. My collaboration with **Marc Dymetman** was a transformative experience to my growth as a researcher. Our work, on **distributional RLHF and Energy Based Models** was published in leading conferences like Neurips, TMLR, ICML, and ACL.

Prior to Naver, I was a research intern at **Bloomberg London**, **IBM Germany**, and **Microsoft**, focusing on NLP-related topics.

I am grateful for my educational foundation from **L'Université de Lyon**, where my Ph.D. journey under the guidance of **Christophe Gravier** and **Frederique Laforest** profoundly shaped my research path. My thesis delved into **Data2Text**

لغتي الأم هي العربية. and I have near native speaker knowledge of English, et je dispose de connaissance avancée en français. Ich habe ein grundlegendes Verständnis der deutschen Sprache. 한국어를 모르거나, 이해하는 데 어려움이 있습니다.

NO BORDERS AND FREE IDENTITIES

In a world where **borders** are just imaginary lines we imagine  and



Search region: Singapore ▾



GitHub

<https://github.com> › clement-pages

Clément Pagés clement-pages - GitHub

I'm a freelance AI engineer, currently working with PyannoteAI. I'm also contributing on pyannote.audio, the most widely used python DNN-based toolkit.

<https://huggingface.co> › clement-pages

clement-pages (Clément Pagés) - Hugging Face

17 Dec 2024 ... User profile of Clément Pagés on Hugging Face.

<https://ratings.fide.com> › profile › 652007600

Pages, Clement FIDE Profile

Pages, Clement. photo. standart. 1402. STANDARD. rapid. Not rated. RAPID. blitz. Not rated. BLITZ. FIDE ID. 652007600. Federation. France. B-Year. 1992. Gender.



YouTube

<https://www.youtube.com> › c › ClementPAGES

Small plane by Clement PAGES - YouTube



pngwn
pngwn

Follow

brrrrrr!
796 followers · 11 following
London, UK
@evilpingwin
evilpingwin

Achievements



Highlights

PRO

Overview Repositories 96 Projects Packages Stars 4

Pinned

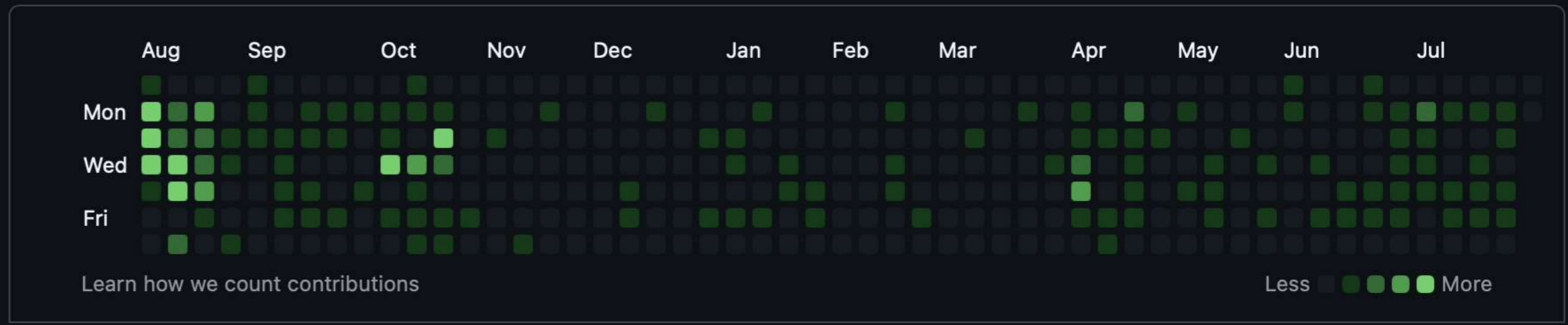
MDsveX Public
A markdown preprocessor for Svelte.
JavaScript 2.8k 114

svelte-adapter Public
Use Svelte components with Vue and React
JavaScript 303 10

sveltejs/svelte Public
web development for the rest of us
JavaScript 83.6k 4.6k

svelte-travel-transitions Public
Native-like Page Transitions with SvelteKit, A Travel App.
Svelte 200 18

781 contributions in the last year



Contribution activity

August 2025
Created 1 commit in 1 repository
gradio-app/gradio 1 commit
Show more activity

2025

2024

2023

2022

2021

2020

2019

2018



hellnear

hellnear

Follow

hellnear

AI & ML interests

None yet

Organizations

None yet

Spaces 1

Running

gradio_model3dgscamera

3DGS viewer with camera control

hellnear

Aug 22, 2024

Models 0

None public yet

Datasets 0

None public yet



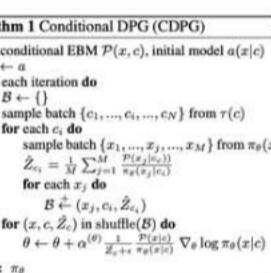


Controlling conditional language models without catastrophic forgetting

Tomasz Korbak, Hady Elsahar, German Kruszewski, Marc Dymetman

International Conference on Machine Learning, ICML2022 [paper] [slides] [code]

In this work we target an important question of how to adapt pre-trained generative models to meet human requirements without destroying their general capabilities ("catastrophic forgetting"). Recent work has proposed to solve this problem by representing task-specific requirements through energy-based models (EBMs) and approximating these EBMs using distributional policy gradients (DPG). Despite its effectiveness, this approach is however limited to unconditional distributions. In this paper, we extend DPG to conditional tasks by proposing Conditional DPG (CDPG). We evaluate CDPG on four different control objectives across three tasks (translation, summarization and code generation) and two pretrained models (T5 and GPT-Neo). Our results show that fine-tuning using CDPG robustly moves these pretrained models closer towards meeting control objectives and — in contrast with baseline approaches — does not result in catastrophic forgetting.

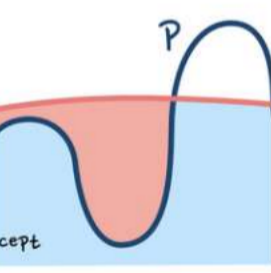


Controlling Conditional Language Models with Distributional Policy Gradients

CtrlGen workshop Neurips 2021 [paper]

Tomasz Korbak, Hady Elsahar, German Kruszewski, Marc Dymetman

Machine learning is shifting towards general-purpose pretrained generative models. However, due to their generic training methodology, these models often fail to meet some of the downstream requirements (e.g. hallucination in abstractive summarization or wrong format in automatic code generation). This raises an important question on how to adapt pre-trained generative models to a new task without destroying its capabilities. Recent work has suggested to solve this problem by representing task-specific requirements through energy-based models (EBMs) and approximating these EBMs using distributional policy gradients (DPG). In this paper, we extend this approach to conditional tasks by proposing Conditional DPG (CDPG). We evaluate CDPG on three different control objectives across two tasks: summarization with T5 and code generation with GPT-Neo.



Sampling from Discrete Energy-Based Models with Quality/Efficiency Trade-offs

CtrlGen workshop Neurips 2021 [paper]

Bryan Eikema, Germán Kruszewski, Hady Elsahar, Marc Dymetman

A new approximate sampling technique, Quasi Rejection Sampling (QRS), that allows for a trade-off between sampling efficiency and sampling quality, while providing explicit convergence bounds and diagnostics. QRS capitalizes on the availability of high-quality global proposal distributions obtained from deep learning models. We demonstrate the effectiveness of QRS sampling for discrete EBMs over text for the tasks of controlled text generation with distributional constraints and paraphrase generation. We show that we can sample from such EBMs with arbitrary precision at the cost of sampling efficiency.

```
(self):
    er.Reader(self.ca
    """
    t)
    stdout.tell()
    '_'
    ertEqual(f, datapc
```

Energy-Based Models for Code Generation under Compilability Constraints

NLP4prog at ACL2021. [Paper]

Tomasz Korbak, Hady Elsahar, Marc Dymetman, German Kruszewski


In this work, We define an Energy-Based Model (EBM) representing a pre-trained generative model with an imposed constraint of generating only compilable sequences of programming languages. Our proposed approach is able to improve compilability rates without sacrificing the diversity and complexity of the generated samples.



 7  7

Edgar
edgargg


[Follow](#)

 **AI & ML interests**
None yet


 **Recent Activity**


-  Updated a Space about 1 month ago
[edgargg/gradio_image_annotation](#)
-  Updated a Space about 1 month ago
[edgargg/gradio_image_annotation](#)
-  New activity 2 months ago
[edgargg/gradio_image_annotation: Nice...](#)


[View all activity](#)

 **Organizations**
None yet




 **Spaces** 1 

Running  14

gradio_image_annotation V0.4.0 
A Gradio component for image annotation

 edgargg Jun 25


 **Models** 1 

 edgargg/HF-DRL-course-ppo-LunarLander-v2
 Reinforcement Learning • Updated Jun 13, 2024 •  2

 **Datasets** 0

None public yet

Search region: Singapore ▾

 <https://theorg.com/org/helixa/org-chart/soroush-mesri> 🔗

Soroush Mesri - Big Data Engineer at Helixa - The Org

Soroush Mesri is a seasoned Big Data Engineer with extensive experience in the field, currently working at Telmar since December 2021 and at Helixa since ...

 <https://iee-dataport.org/authors/soroush-mesri> 🔗

Soroush Mesri - IEEE DataPort

Soroush Mesri. First Name. Soroush. Last Name. Mesri. IEEE DataPort. Newsletter Signup: I have read and accept the IEEE Privacy Policy. Sign Up. X · Youtube ...

 <https://jakartaee-ambassadors.io/who-we-are> 🔗


Who We Are - Jakarta EE Ambassadors

Soroush Mesri (Developer); Danilo Cominotti Marques (Developer); Donn Valencia (Developer); João Rodrigues dos Santos (Developer); Juan Moreno (Developer); Asad ...

 Nature <https://www.nature.com/articles/s41598-024-81534-4> 🔗

A 2-year longitudinal study of anxiety caused by COVID-19 ...

3 Dec 2024 ... & Mesri, M. Job burnout among nurses during COVID-19 pandemic: A ... Rezaei, S., Karami Matin, B., Hajizadeh, M., Soroush, A. & Nouri ...

 <https://theorg.com/org/helixa/org-chart/james-ingram> 🔗

James Ingram - CEO & Managing Partner at Helixa | The Org

Soroush Mesri's profile picture. Soroush Mesri. Big Data Engineer. Tom Murray's profile picture. Tom Murray. Global Vice President Sales & Client Success. Lee ...



Patrick Rathje

FOLLOW

PhD Student at Kiel University
Verified email at patrickrathje.de - [Homepage](#)

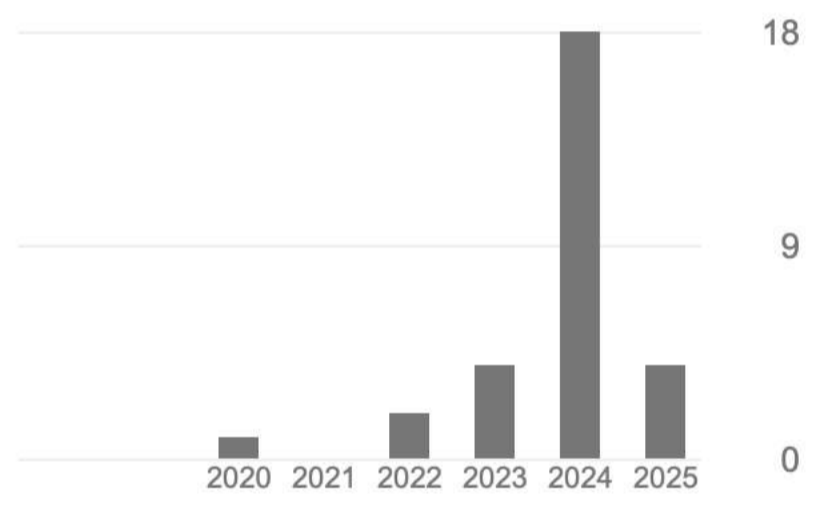
Distributed Systems Particle-Filtering Cryptography Multi-Agent Systems

GET MY OWN PROFILE

TITLE	CITED BY	YEAR
STARC: Low-power Decentralized Coordination Primitive for Vehicular Ad-hoc Networks P Rathje, V Poirot, O Landsiedel NOMS 2020-2020 IEEE/IFIP Network Operations and Management Symposium, 1-6	7	2020
Time Difference of Arrival Extraction from Two-Way Ranging P Rathje, O Landsiedel arXiv preprint arXiv:2204.08996	4	2022
STARC: Decentralized Coordination Primitive on Low-Power IoT Devices for Autonomous Intersection Management P Rathje, V Poirot, O Landsiedel Journal of Sensor and Actuator Networks 12 (4), 56	3	2023
DisruptABLE: Opportunistic BLE Networking P Rathje, O Landsiedel 2022 IEEE 47th Conference on Local Computer Networks (LCN), 165-172	3	2022
TraceBand: Privacy-Preserving Contact Tracing on Low-Power Wristbands P Rathje, O Landsiedel Proceedings of the 2022 INTERNATIONAL CONFERENCE ON EMBEDDED WIRELESS ...	3*	
ALADIn: Autonomous Linear Antenna Delay Inference on Resource-Constrained Ultra-Wideband Devices P Rathje, O Landsiedel 20th International Conference on Embedded Wireless Systems and Networks ...	2	2023
EdgeMiner: Distributed Process Mining at the Data Sources J Andersen, P Rathje, C Imenkamp, A Koschmider, O Landsiedel Proceedings of the 40th ACM/SIGAPP Symposium on Applied Computing, 705-713	1	2025
DPM-Bench: Benchmark for Distributed Process Mining Algorithms on Cyber-Physical Systems H Reiter, P Rathje, O Landsiedel, W Hasselbring arXiv preprint arXiv:2502.09975	1	2025
Precise Ranging: Modeling Bias and Variance of Double-Sided Two-Way Ranging with TDoA Extraction under Multipath and NLOS Effects P Rathje, O Landsiedel	1	2024

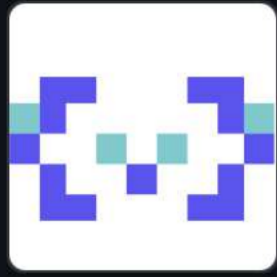
Cited by

	All	Since 2020
Citations	29	29
h-index	3	3
i10-index	0	0



Co-authors

- Olaf Landsiedel**
Professor at Hamburg University... >
- Valentin Poirot**
Bosch >
- Agnes Koschmider**
University of Bayreuth >
- Wilhelm Hasselbring**
Professor of Software Engineerin... >



ModelScope

Model-as-a-Service in the making: bring accessible AI to all.

4.3k followers <https://www.modelscope.cn/> contact@modelscope.cn

- Overview Repositories 41 Discussions Projects 1 Packages People 3

Pinned

modelscope Public
ModelScope: bring the notion of Model-as-a-Service to life.
Python 8.2k 846

FunASR Public
A Fundamental End-to-End Speech Recognition Toolkit and Open Source SOTA Pretrained Models, Supporting Speech Recognition, Voice Activity Detection, Text Post-processing etc.
Python 11.8k 1.2k

DiffSynth-Studio Public
Enjoy the magic of Diffusion models!
Python 9.3k 846

agentscope Public
Start building LLM-empowered multi-agent applications in an easier way.
Python 7.7k 466

ms-swift Public
Use PEFT or Full-parameter to CPT/SFT/DPO/GRPO 500+ LLMs (Qwen3, Qwen3-MoE, Llama4, GLM4.5, InternLM3, DeepSeek-R1, ...) and 200+ MLLMs (Qwen2.5-VL, Qwen2.5-Omni, Qwen2-Audio, Ovis2, InternVL3, Lla...
Python 9.1k 794

evalscope Public
A streamlined and customizable framework for efficient large model evaluation and performance benchmarking
Python 1.4k 155

People



Top languages


- Python Jupyter Notebook JavaScript C TypeScript

Most used topics

- llm agent large-language-models modelscope multi-modal

Repositories

Find a repository... Type Language Sort

ms-swift Public 
Use PEFT or Full-parameter to CPT/SFT/DPO/GRPO 500+ LLMs (Qwen3, Qwen3-MoE, Llama4, GLM4.5, InternLM3, DeepSeek-R1, ...) and 200+ MLLMs (Qwen2.5-VL, Qwen2.5-Omni, Qwen2-Audio, Ovis2, InternVL3, Llava, GLM4v, Phi4, ...) (AAAI 2025).
Python 9,054 Apache-2.0 794 783 (5 issues need help) 22 Updated 4 minutes ago



Gabriele Sarti gsarti

Follow

231 followers · 97 following

https://gsarti.com gsarti_ gsarti gabrielesarti gsarti.com

AI & ML interests

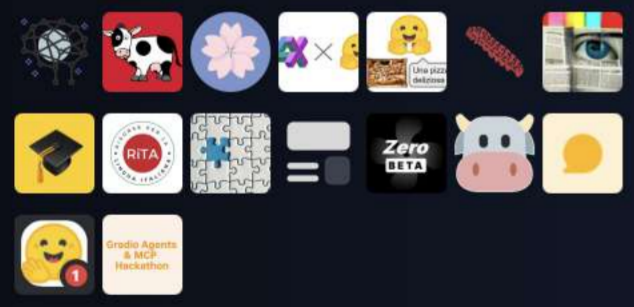
Interpretability for generative language models

Recent Activity

- Updated a collection about 1 hour ago Interpretability & Analysis of LMs
Upvoted a paper about 1 hour ago Persona Vectors: Monitoring and Controlling Character Tra...
Liked a dataset 1 day ago umanlp/babeledits

View all activity

Organizations



Posts 42

@victor unprompted feature request: I'd love to have a toggle for a HF collection to control whether new items are added to the top or to ...read more

Today's (self-serving) pick in Interpretability & Analysis of LMs: ...read more

View all Posts

Collections 7

- Interpretability & Analysis of LMs Outstanding research in LM interpretability and evaluation, summarized
TuCo: Measuring the Contribution of Fine-Tuning to Individual Responses ... Paper • 2506.23423 • Published Jun 30 • Δ 1
Stochastic Parameter Decomposition Paper • 2506.20790 • Published Jun 26 • Δ 1
Decomposing MLP Activations into Interpretable Features via Semi-Nonne... Paper • 2506.10920 • Published Jun 13 • Δ 6

- PECoRe @ ICLR 2024 Resources for the paper "Quantifying the Plausibility of Context Reliance in Neural M...
Quantifying the Plausibility of Context Reliance in Neural Machine Transla... Paper • 2310.01188 • Published Oct 2, 2023 • Δ 1
PECoRe Analyze context usage in LM generations with model internals
gsarti/iwslt2017_context Viewer • Updated May 7, 2023 • 5.55M • Δ 442 • ♥ 1
inspoc/escat

View 7 collections

Papers 16

- Unsupervised Word-level Quality Estimation for Machine Translation Through the Lens of Annotators (Disagreement) Gabriele Sarti, Vilém Zouhar, Malvina Nissim, Arianna Bisazza
Steering Large Language Models for Machine Translation Personalization Daniel Scialoja, Gabriele Sarti, Arianna Bisazza, Elisabetta Fersini, Malvina Nissim
QE4PE: Word-level Quality Estimation for Human Post-Editing Gabriele Sarti, Vilém Zouhar, Gregor Chrupala, Ana Goerbert-Arenas, Malvina Nissim, Arianna Bisazza
Non Verbis, Sed Rebus: Large Language Models are Weak Solvers of Italian Rebus Gabriele Sarti, Tommaso Caselli, Malvina Nissim, Arianna Bisazza

Expand 16 papers

Spaces 7

Sort: Recently updated

MIRAGE Model Internals to generate RAG citations gsarti 29 days ago

IT5 Demo Test fine-tuned IT5 models for Italian language generation gsarti Feb 8

Local TTS Local TTS for docs and webpages w/ Kokoro-TTS + Markdown gsarti

PECoRe Analyze context usage in LM generations with model internals gsarti

About Me



Hello there!

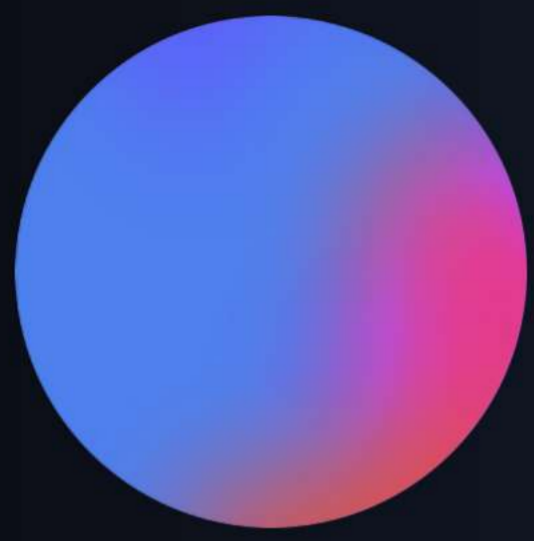
I am Dr. Patrick Rathje, a computer scientist fascinated by autonomy and intelligence in distributed systems. I recently completed my Ph.D. at Kiel University, where I worked in the Distributed Systems Research Group under Prof. Olaf Landsiedel. My thesis, *From Contact Tracing to Coordination: Autonomy for Mobile Low-Power IoT Systems*, explored how communication protocols can boost autonomy in decentralized, resource-constrained environments.

Inspired by mobility and safety in decentralized multi-agent systems, my research spans across embedded systems, opportunistic networking, cooperative localization, and AI-powered decision-making. I enjoy working on problems at the intersection of theory and practice — from simulating coordination protocols to deploying and evaluating them on embedded hardware such as UWB-based IoT nodes and wristband platforms.

Alongside my academic work, I have been a lead software engineer and continue to consult as an IT freelancer. My professional experience includes full-stack development, systems architecture, and DevOps for scalable systems. I also love teaching — I have supervised over a dozen theses and contributed to courses on Distributed Systems, IT Security, and Quantum Computing. Currently, I am exploring new opportunities in multi-agent coordination, blockchains and AI engineering.

Beyond my work in computer science, I am passionate about music. I love singing, and I enjoy playing the piano and drums. I further enjoy science fiction, evolution, and I am still trying to learn Marathi and Hindi with varying success. Currently, I am based between Kiel, Germany, and Liverpool, UK.

✉ You can reach me at mail@patrickrathje.de




Ray Lee



RayLee

[Follow](#)

0 followers · 3 following

 **AI & ML interests**
None yet

 **Recent Activity**

-  Updated a Space 18 days ago
[RayLee/gradio_markdownlabel](#)
-  Published a Space 23 days ago
[RayLee/gradio_markdownlabel](#)

[View all activity](#)


 **Organizations**



 **Spaces** 1

[Running](#)

gradio_markdownlabel 🚀
A gradio custom component

 RayLee 18 days ago

 **Models** 0

None public yet

 **Datasets** 0

None public yet



1

Patrick Rathje PRO

prathje

Follow

1 follower · 2 following

prathje

AI & ML interests

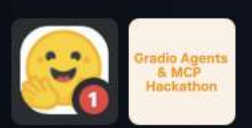
Multi-Agent Reinforcement Learning

Recent Activity

- Liked a Space about 2 months ago
Agents-MCP-Hackathon/consilium_mcp
- Updated a Space about 2 months ago
prathje/gradio_motioncanvas_agent
- Updated a collection about 2 months ago
Motion Canvas

View all activity

Organizations



Spaces 5

Sort: Recently updated

pinned Sleeping

Motion Canvas Agent 📺
Agent to create Motion Canvas animations

prathje Jun 11

pinned Sleeping

Gradio Filesystem MCP Server 📁
Simple MCP Fileserver to read and write from a directory.

prathje Jun 11

pinned Sleeping

Motion Canvas Docs MCP Server 📁
MCP Fileserver to read Motion Canvas docs.

prathje Jun 11

pinned Sleeping

Motion Canvas MCP Server 📺
Gradio MCP Server to build Motion Canvas projects

prathje Jun 11

Running



Mustafizur Rahman

Mustafiz996

Follow

0 followers · 1 following

AI & ML interests

None yet

Recent Activity

- Updated a Space about 2 months ago
Mustafiz996/gradio_spreadsheetcomponent
- Updated a Space about 2 months ago
Agents-MCP-Hackathon/SpreadsheetCompon...
- Published a Space about 2 months ago
Agents-MCP-Hackathon/SpreadsheetCompon...

View all activity

Organizations



Spaces 4

Sort: Recently updated

Running

gradio_spreadsheetcomponent 🚀

This component answers questions about spreadsheets.

Mustafiz996

Jun 16

z^z Sleeping

MAS

Chat with a friendly bot

Mustafiz996

Apr 3

z^z Sleeping

RAG

Chat with a friendly AI assistant

Mustafiz996

Apr 2

z^z Sleeping

AlfredAgent

Generate answers using various tools like web search and menu suggestions

Mustafiz996

Apr 1

Models 0



modelscope

Sign up | 1 | Profile icon

Imagine.Art
https://www.imagine.art/

Train Consistent AI Faces

Build Your AI Art Model - Imagine.art lets you train AI art models online—no experience needed, just creativity. Simply Upload a Few Images to Teach AI What You Want and You will get your Custom Model. 100+ Unique Art Styles.

https://www.modelscope.cn

ModelScope

ModelScope——汇聚各领域先进的机器学习模型，提供模型探索体验、推理、训练、部署和应用的一站式服务。在这里，共建模型开源社区，发现、学习、定制和分享心仪的模型。

GitHub
https://github.com › modelscope › modelscope

ModelScope: bring the notion of Model-as-a-Service to life.

ModelScope offers a model-centric development and application experience. It streamlines the support for model training, inference, export and deployment, and ...

https://modelscopeai.com

Modelscope AI Text to Video | AI Video Generator

ModelScope AI is a text2video model designed to create stunning videos from text descriptions. It leverages a diffusion model with a Unet3D structure.

GitHub
https://github.com › modelscope

ModelScope - GitHub

A fundamental end-to-end speech recognition toolkit and open source SOTA pretrained models, supporting speech recognition, voice activity detection, text post- ...

Cookies help us improve your search experience



Essential cookies help make sure Ecosia works and is easy to use. Non-essential cookies, including third-party cookies from our search partners, allow us to show you personalized results and improve our features.

Learn more about Ecosia's use of cookies and our terms of service.

Manage cookies | Reject non-essential | Accept all



Gabriele Sarti

PhD in Natural Language Processing
CLCG, University of Groningen



About me

Welcome to my website! 🙌 I am a PhD student at the [Natural Language Processing group](#) (GroNLP 🐼) & the [InCLoW research team](#) at the University of Groningen. I'm also a member of the [InDeep consortium](#), working on user-centric interpretability for multilingual generation and machine translation. My supervisors are [Arianna Bisazza](#), [Malvina Nissim](#) and [Grzegorz Chrupała](#).

Previously, I was a research intern at [Amazon Translate NYC](#), a research scientist at [Aindo](#), a [Data Science MSc](#) student at the University of Trieste and a co-founder of the [AI Student Society](#).

My research focuses on interpretability for generative language models, with a particular interest on operationalizing advances in model understanding for the benefit of users. For this reason, I lead the development of robust [open-source interpretability software](#) to enable reproducible analyses of model behaviors. I am also excited about human-computer interaction, and in particular how [human behavioral signals](#) can improve human-AI collaboration.

Your [\(anonymous\) constructive feedback](#) is always welcome! 😊

Interests

- 🗨️ Conditional Language Generation
- 🔍 Deep Learning Interpretability
- 🤝 Human-AI Collaboration
- 🧠 Uncertainty Estimation

Education

- 🎓 PhD in Natural Language Processing
[University of Groningen](#) (NL), 2021 - Ongoing
- 🎓 MSc. in Data Science and Scientific Computing
[University of Trieste & SISSA](#) (IT), 2018 - 2020
- 🎓 DEC in Software Management
Cégep de Saint-Hyacinthe (CA), 2015 - 2018

Experience

- Applied Scientist Intern
[Amazon Web Services](#) (US), 2022
- 🧪 Research Scientist
[Aindo](#) (IT), 2020 - 2021
- 🧪 Visiting Research Assistant
[ILC-CNR ItaliaNLP Lab](#) (IT), 2019



- I am visiting the [IRT Saint-Exupéry](#) in Toulouse, France, to collaborate on an interpretability project with

main 1 Branch 0 Tags Go to file Code

prathje	Update override.js	a0fca4d · 3 years ago	15 Commits
README.md	Update README.md		4 years ago
override.css	Update override.css		4 years ago
override.js	Update override.js		3 years ago

README

WhatsApp Web Responsive Overrides

Unfortunately, WhatsApp Web is a pain to use on my mobile phone. Well, as WhatsApp wants you to download their app for mobile users, they have no reason to optimize it. However, as I am currently waiting for WhatsApp to support Android to iPhone chat transfers, I would love to use the WhatsApp Web feature on my iPhone... For that reason, I created simple override scripts for JS and CSS so that WhatsApp Web becomes just a bit more user-friendly. Basically, it just displays either the list or one chat at a time.

It is far from perfect but feel free to use it (at your own risk) :)

It includes a minimized [jQuery](#) version.

So I put WhatsApp Web to my Home screen. I am using a Safari Extension called Hyperweb to inject the JavaScript and CSS but I still have to manually disable/enable the desktop mode... You can see my custom extension config here (you should try to use a specific URL - but did not work for me sadly): <https://extensions.insightbrowser.com/extend/e6f5150b57>

About

CSS and JS overrides for WhatsApp web, allowing WhatsApp web on a mobile device.

whatsapp

- Readme
- Activity
- 1 star
- 1 watching
- 0 forks

Report repository

Releases

No releases published

Packages

No packages published

Languages

- CSS 100.0%



Kota Yamaguchi

Principal Research Scientist at CyberAgent
Tokyo, Tokyo, Japan · [Contact Info](#)
242 followers · 226 connections



See your mutual connections

Join to view profile

Message

CyberAgent, Inc.

State University of New York at Stony Brook

Websites

Other similar profiles



Muhammad Rasyid Aqmar
Dept. Head of CM DDM @ BSI | Dr. Eng.
Jakarta, Indonesia

Connect



Tomoyuki Mukasa
Computer Vision Researcher at Graphics Team, AI Lab.
Greater Tokyo Area

Connect



Yotaro Kubo
A researcher specialized in classification/ conversion of structure...
Tokyo

Connect



Tianyu Li
Senior Algorithm Expert and AIGC tech lead at Alibaba Group
China

Connect



Shinji Ogaki
Renderer Developer
Tokyo

Connect



Takuma Otsuka
Senior Research Scientist at NTT
Japan

Connect



Paolo Bolzoni
Web Developer at Oplus株式会社

About

Kota Yamaguchi is a research scientist / manager at CyberAgent, Inc. He works on Computer Vision and Machine Learning for the Web. As of 2021, he is not actively looking for a new position.

Previously, he was an assistant professor at Tohoku University from 2014-2017. He received a Ph.D. degree in Computer Science from Stony Brook University in 2014. He received an MS in 2008 and a BE in 2006, both from University of Tokyo.

Activity

Follow



Last week, I began a new chapter as Head of AI at Findhelp. Here's why — Somewhere tonight, • A single mom quietly skips dinner...



11.9 TFLOPS

8 4 78

jayavibhavnk

jayavibhav

Follow

9 followers · 18 following

AI & ML interests

None yet

Recent Activity

Liked a Space 9 days ago
Agents-MCP-Hackathon/gradio_workflowbu...

Liked a dataset 10 days ago
AI-Safeguard/Ivy-Fake

Liked a dataset 11 days ago
faridlab/deepaction_v1

View all activity

Organizations



Collections 1

FlowLab

Gradio custom component to build and depl...

FlowLab

AI app builder using Workflows

gradio_workflowbuilder

workflow builder

gradio_gradiodesigner

gradio designer

Spaces 3

Sort: Recently updated

Runtime error

gradio_iframecomponent

iframe

jayavibhav

Jun 11

Runtime error

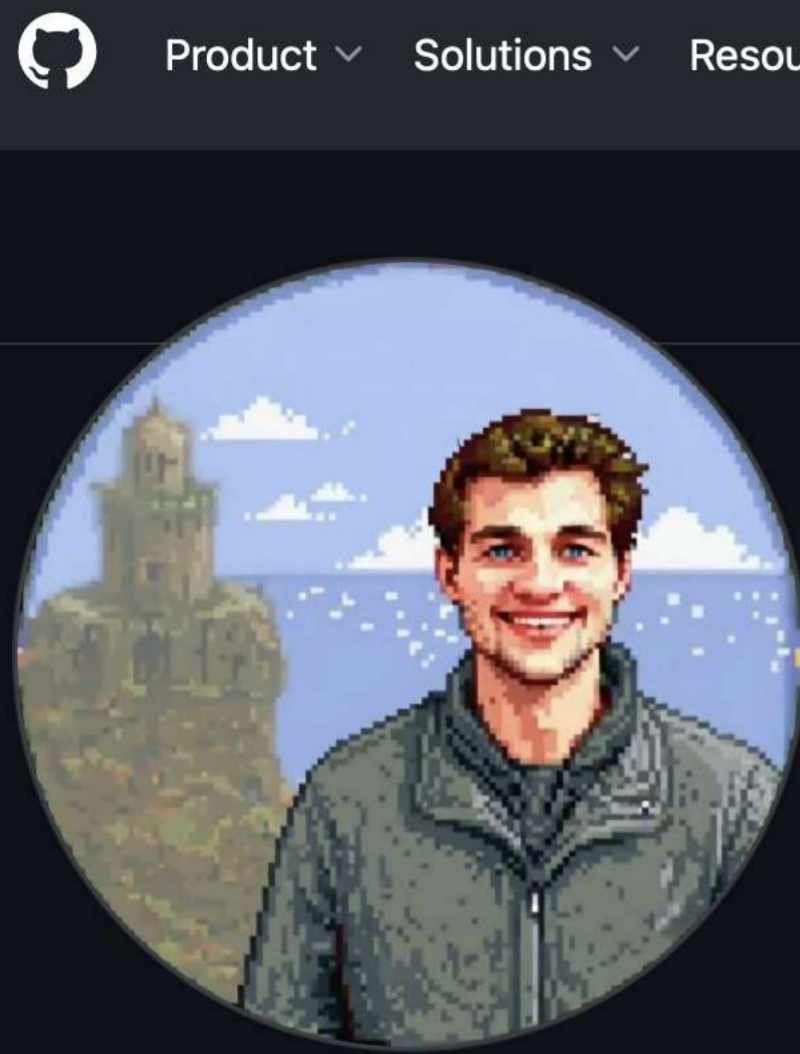
AutoTrain Advanced

jayavibhav

Mar 28, 2024

Runtime error

Anime Dreamlike



Freddy Boulton

freddyaboulton

Follow

421 followers · 1 following

Miami

freddyboulton.com

Achievements



Highlights

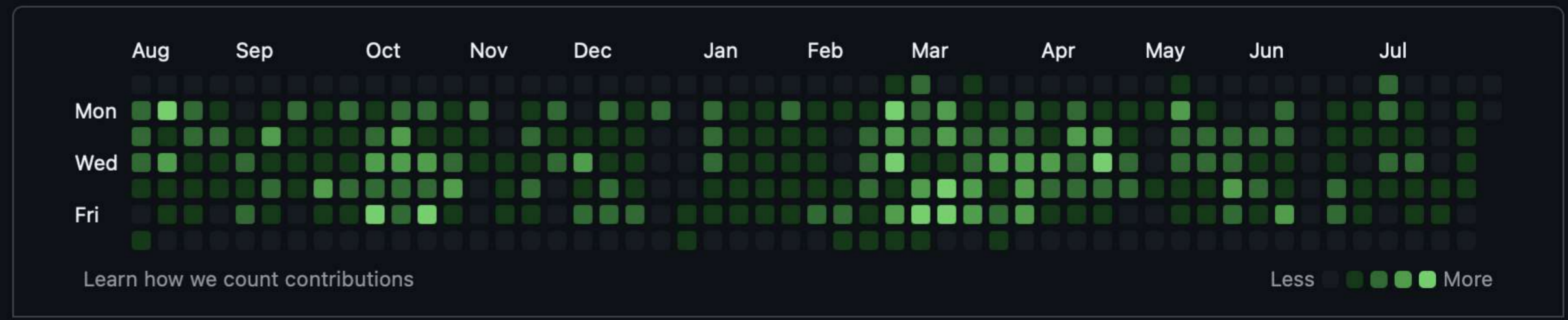
☆ PRO Block or Report

Overview Repositories 80 Projects Packages Stars 51

Popular repositories

- gradio-tools** (Public) Python 601 stars, 46 forks
- orpheus-cpp** (Public) Python 302 stars, 32 forks
- gradio-pdf** (Public) JavaScript 35 stars, 9 forks
- gradio-agentchatbot** (Public) Svelte 12 stars, 2 forks
- gradio-calendar** (Public) JavaScript 11 stars, 1 fork
- gradio-range-slider** (Public) Svelte 9 stars, 2 forks

1,391 contributions in the last year



Contribution activity

August 2025

2025

2024

Gabriele Sarti

PHD STUDENT IN INTERPRETABILITY AND NATURAL LANGUAGE PROCESSING

✉ gabriele.sarti996@gmail.com | 🏠 gsarti.com | 📧 gsarti | 📺 gabrielesarti | 🐦 @gsarti_ | 🗣️ Gabriele Sarti


Education

University of Groningen, Center for Language and Cognition

Groningen, Netherlands

Doctorate (PhD) in Natural Language Processing

September 2021 - Present


- Development of interpretability approaches for the study of generative language models.
- Supervised by Arianna Bisazza, Malvina Nissim and Grzegorz Chrupała with funding from the  NWO InDeep consortium.
- Main instructor of the 2024 BSc course “Fundamentals of Machine Learning: Theory and Practice”. Co-instructor of multiple editions of the Advanced Natural Language Processing MSc course and co-supervisor of several BSc and MSc thesis projects.

University of Trieste & International School for Advanced Studies (SISSA)

Trieste, Italy

Master's of Science (MSc) in Data Science and Scientific Computing

October 2018 - December 2020

- Data Science for Social Sciences track, all courses taught and assessed in English. Graduation score: 110 Cum Laude.
- Thesis:  Interpreting Neural Language Models for Linguistic Complexity Assessment. Supervisors: Felice Dell'Orletta, Davide Crepaldi.

Cégep of Saint-Hyacinthe

Saint-Hyacinthe, Canada

Collegial Studies Degree (DEC) in Management Informatics

August 2015 - June 2018

- All courses taught and assessed in French. Final R Score: 34.13.

Work Experience

Amazon Web Services

New York, United States

Applied Scientist Intern, AWS AI Labs

June 2022 - September 2022

- Research project with Amazon Translate on prompting large multilingual language models for attribute-controlled machine translation.

Aindo

Trieste, Italy

Research Scientist

November 2020 - August 2021

- Generative AI for question answering applied to structured prediction tasks in the clinical domain.
- Experimental work in cross-lingual transfer to Italian for generative language models pre-trained in English.
- Creation of temporally-aware neural recommender system based on graph neural networks for online shopping recommendations.
- Controllable sketch-to-image synthesis for the fashion industry with multimodal pre-trained neural networks (StyleGAN & CLIP).

Institute of Computational Linguistics “Antonio Zampolli” (ILC-CNR)

Pisa, Italy

Research Assistant in Natural Language Processing

October 2019 - December 2019

- Developed a multitask training pipeline for reading times predictions using neural language models. Models were evaluated on linguistic complexity assessment and analyzed using probing and representational similarity methods.

Skytech Communications Inc.

Montréal, Canada

Machine Learning Engineer Intern

February 2018 - June 2018

- Augmented a convolutional neural networks system for automatic record keeping with handwritten characters recognition capabilities.
- Development of a sentiment analysis platform for highlighting inappropriate student comments in professors' evaluation forms.

Talks and Publications

SELECTED PUBLICATIONS

Model Internals-based Answer Attribution for Trustworthy Retrieval-Augmented Generation

Jirui Qi*, Gabriele Sarti*, Raquel Fernández, Arianna Bisazza

Conference on Empirical Methods for Natural Language Processing (EMNLP 2024)

A Primer on the Inner Workings of Transformer-based Language Models

Javier Ferrando, Gabriele Sarti, Arianna Bisazza, Marta R. Costa-jussà

Computational Linguistics (Under review)

Quantifying the Plausibility of Context Reliance in Neural Machine Translation

Gabriele Sarti, Grzegorz Chrupała, Malvina Nissim, Arianna Bisazza

International Conference on Learning Representations (ICLR 2024)

ITS: Text-to-text Pretraining for Italian Language Understanding and Generation

Gabriele Sarti, Malvina Nissim

Joint International Conference on Computational Linguistics, Language Resources and Evaluation (LREC-COLING 2024)

Inseq: An Interpretability Toolkit for Sequence Generation Models

Gabriele Sarti, Nils Feldhus, Ludwig Sickert, Oskar van der Wal, Malvina Nissim, Arianna Bisazza

Annual Meeting of the Association for Computational Linguistics: System Demonstrations (ACL Demo 2023)

RAMP: Retrieval and Attribute-Marking Enhanced Prompting for Attribute-Controlled Translation

Gabriele Sarti, Phu Mon Htut, Xing Niu, Benjamin Hsu, Anna Currey, Georgiana Dinu, Maria Nadejde

Annual Meeting of the Association for Computational Linguistics (ACL 2023)

DivEMT: Neural Machine Translation Post-Editing Effort Across Typologically Diverse Languages

Gabriele Sarti, Arianna Bisazza, Ana Guerberof-Arenas, Antonio Toral

Conference on Empirical Methods for Natural Language Processing (EMNLP 2022)

That Looks Hard: Characterizing Linguistic Complexity in Humans and Language Models

Gabriele Sarti, Dominique Brunato, Felice Dell'Orletta

Hon. mention, Best student paper, Workshop on Cognitive Modeling and Computational Linguistics (CMCL 2021)

→  [Full list of publications](#)

SELECTED TALKS

Explaining Neural Language Models from Internal Representations to Model Predictions

Gabriele Sarti, Alessio Miaschi — Laboratory at AILC Lectures on Computational Linguistics 2023

Empowering Human Translators with Interpretable Interactive Neural Machine Translation

Gabriele Sarti — Oral presentation, A glimpse of the future track, XAI4Debugging Workshop at NeurIPS 2021

Neural Language Models: The New Frontier of Natural Language Understanding

Gabriele Sarti — Young Chapter of Italian Statistical Society (ySIS), StaTalk 2019




The Educational Impact of Artificial Intelligence

Gabriele Sarti, Alexandre Brunet — 38th Symposium of Québec Association for Collegial Pedagogy (AQPC), 2018





→  [Full list of talks](#)

Extracurricular Activity

RESEARCH PROJECTS

- 2021-Present Core developer,  [Inseq interpretability toolkit](#)
- March 2020 Creator of the  [COVID-19 Semantic Browser](#), in collaboration with Area Science Park and AILC
- 2019 System Demonstration Organizer,  [Trieste Next Science Festival, AI-talo Svevo](#)

SOCIAL ENGAGEMENTS

- 2022-Present Research and Upskilling Advisor,  [AI Safety Initiative Groningen \(AISIG\)](#)
- 2021-2022 Team Mentor,  [PiCampus School of AI W21 Program](#)
- 2020 President and Founder,  [Artificial Intelligence Student Society \(AI2S\)](#)
- 2020-2021 Communication Team Member,  [Italian Association for Computational Linguistics \(AILC\)](#)
- 2015-2020 Volunteer, AFS Italy and AFS Canada

Honors & Awards

- | | | |
|------|--|----------------|
| 2023 | 20K€ Grant for Human-AI Interaction Project, Imminent Research Center | Rome (IT) |
| 2023 | 2K€ eScience Center Fellowship, Amsterdam eScience Center | Amsterdam (NL) |
| 2018 | Excellence Scholarship for Data Science MSc Students, SISSA | Trieste (IT) |
| 2018 | Valedictorian of the Management Informatics Class of 2018, Cégep of Saint-Hyacinthe | Montréal (CA) |
| 2016 | Perseverance Scholarship for Informatics Students, Hydro-Québec | Montréal (CA) |
| 2013 | Full merit scholarship towards an AFS exchange year in Canada, Telecom Italia Mobile | Rome (IT) |

HES-SO Valais-Wallis
Haute Ecole d'Ingénierie
Simon Dürr
Rue de l'Industrie 23
1950 Sion
Switzerland
✉ simon.duerr@hevs.ch
🌐 simonduerr.eu
🐦 [simonduerr](https://twitter.com/simonduerr)
🔗 [duerrsimon](https://www.linkedin.com/in/duerrsimon)
🆔 0000-0002-4304-8106

Dr. sc. Simon L. Dürr

Curriculum vitae

Professional Working Proficiency: German, English, French Limited working proficiency

Work experience

- Mar '25 – **Assistant Professor UAS for Digital Life Science**, HES-SO Valais-Wallis, Sion, Switzerland, 25%, full time from June 2025
- Mar '25 – **AdaptyvBio**, Science Product Engineer
now
- Dec '24 – **PostDoc in the group of Prof. Ursula Röthlisberger**, EPFL, Switzerland
Jun' 25

Education

- Nov '19 – **Doctorate in the group of Prof. Ursula Röthlisberger**, EPFL, Switzerland, Doctoral school of Chemistry and Chemical Engineering
Nov' 24
Engineering of functional metalloenzymes using evolutionary computation, deep learning and simulation
- 2016 – 2019 **Master of Science**, Universität Konstanz, Germany
Life Science with focus on biophysical and computational chemistry
- 2017 – 2018 **Exchange studies**, Uppsala University, Sweden
Focus on theoretical chemistry and computational biology
- 2013 – 2016 **Bachelor of Science**, Universität Konstanz, Germany
Life Science

Research experience

- Feb '23 – **Fellow**, Huggingface Inc, USA, Protein Design and AI
now
- Aug '22 – **Visiting Researcher in the group of Prof. Possu Huang**, Stanford University, USA,
Oct '22
Deep learning based protein sequence design for metalloproteins
- Nov '18 – **Masterthesis in the group of Prof. Ursula Röthlisberger**, EPFL, Switzerland,
Jul '19
Genetic algorithm optimization and QM/MM simulations of metalloproteins
- Jan '18 – **Research internship in the group of Prof. Lynn Kamerlin**, Uppsala University,
May '18
Uppsala, Sweden, Structural bioinformatics of phosphate binding
- Jan '17 – **Research internship in the groups of Prof. Kay Diederichs and Prof. Christine Peter**, Universität Konstanz,
Jun '17
Konstanz, Deutschland, QM/MM refinement

- Jun '16 – Sep '16 **Bachelorthesis in group of Dr. Edina Rosta**, *Kings College London*, London, United Kingdom, QM/MM simulations of HIV-1 reverse transcriptase
- Aug '15 – Oct '15 **Research internship in the group of Prof. Joelle Pelletier**, *University of Montréal*, Montréal, Canada, Implicit ligand sampling of cytochrome P450s

Review activity and panel memberships

- | | | | |
|---------------------|----------------------|------------------------|---------------------|
| JCIM | 2 articles reviewed | ICML-ML4LMS | 3 articles reviewed |
| Nature Comm. | 4 articles reviewed | STAR Protocols | 2 articles reviewed |
| NeurIPS MLSB | 12 articles reviewed | Protein Science | 4 articles reviewed |
- SciPy Conf** Reviewer for Materials & Chemistry track, 3 submissions reviewed
- NeurIPS**, *Workshop co-organizer, leaderboard/challenge for docking predictions in collaboration with NVidia, UBasel & Vant.ai*, <https://mlsb.io>

Open Science and Open Source

- Founder of Bioicons.com**, *Open source clipart library*, Nuxt, Vue, SVG, 🌟1425 stars, >800k 🐦 impressions, 100+ contributors
- Protein Design Webapps**, *FAIR implementations of ProteinMPNN, DiffDock, Boltz-1*, Huggingface Spaces
- Inkscape**, *Contributed to new import webresource extension*, Python
- Gradio**, *Improvements to core and custom component (e.g Molecule3D, Molecule1D, CofoldingInput)*, Python
- RadialScope**, *A utility to plot radial substrate scopes easily with RDKit and Matplotlib*, Python

Invited Talks

- 2023 **Bonn Conference on Mathematical Life Sciences**, *Designing stable metalloproteins using deep learning*
Bonn, 17-20.4.2023
- 2023 **ML4Proteins**, *Deploying protein machine learning models on the web*
virtual, 28.3.2023

Selected Talks

- 2024 **German Open Science Festival**, *Open scientific illustrations*
Mainz, 17.-18.9.2024
- 2023 **European RosettaCon**, *Designing stable metalloproteins using deep learning*
Leipzig, 27.-29.9.2023
- 2023 **Directions in AI for Structural Biology**, *Designing stable metalloproteins using deep learning*
Marseille, 20.-24.3.2023

- 2022 **Neurips MLSB, Metal3D: Accurate prediction of transition metal ion location via deep learning**
New Orleans, 3.12.2022
- 2022 **European RosettaCon, Metal3D: Accurate prediction of transition metal ion location via deep learning**
Warsaw, 10.-13.5.2022
- 2022 **Advances in Protein Folding, Evolution, and Design, Metal3D: Accurate prediction of transition metal ion location via deep learning**
Bayreuth, 6.-8.4.2022

Preprints

- 2025 **AllMetal3D: joint prediction of localization, identity and geometry of common metal ions in proteins**, Simon L. Dürr, Ursula Rothlisberger
<https://doi.org/10.1101/2025.02.05.636627>
- 2024 **Predicting metal-protein interactions using cofolding methods: Status quo**, Simon L. Dürr, Ursula Rothlisberger, bioRxiv
<https://doi.org/10.1101/2024.05.28.596236>

Peer-reviewed publications

- 2023 **Metal3D: a general deep learning framework for accurate metal ion location prediction in proteins**, Simon L. Dürr, Andrea Levy, Ursula Rothlisberger *Nature Communications*, **2023** DOI: <https://doi.org/10.1038/s41467-023-37870-6>
- 2021 **The Role of Conserved Residues in the DEDDh Motif: the Proton Transfer Mechanism of HIV-1 RNase H**, Simon L. Dürr, Olga Bohuszewicz, Reynier Suardiaz, Pablo G. Jambrina, Christine Peter, Yihan Shao, Edina Rosta, *ACS Catalysis*, **2021** 11, pp. 7915-7927 DOI: 10.1021/acscatal.1c01493
- 2020 **Radial Scope: A New Visualization Tool for Structure-Data Relationships**, Attabey Rodríguez Benítez Simon L. Dürr Alison R.H.Narayan *Trends in Chemistry*, **2020** 2 (7), 2020, pp.587-589 DOI: 10.1016/j.trechm.2020.04.003
- 2018 **Snapshots of modified nucleotide "moving" through the confines of a DNA polymerase**, Heike Kropp, Simon L. Dürr, Christine Peter, Kay Diederichs, Andreas Marx *Proceedings of the National Academy of Sciences*, **2018** 115 (40), pp. 9992-9997 DOI: 10.1073/pnas.1811518115
- 2016 **Evolution of P450 Monooxygenases toward Formation of Transient Channels and Exclusion of Nonproductive Gases**, Maximilian C. C. J. C. Ebert, Simon L. Dürr, Armande A. Houle, Guillaume Lamoureux, Joelle N. Pelletier, *ACS Catalysis*, **2016** 6 (11), pp 7426-7437 DOI: 10.1021/acscatal.6b02154

Teaching activities

- 2020 - 2024 **Assistant in CH-351 and CH-353 courses, EPFL**, Computational Chemistry, Transformation of course into Jupyter Notebook format and transition to PSI4 DFT code, Open Source Toy MD code, teaching, exercise sessions. (1 exercise session per week)
[🔗 lcbc-epfl.github.io/iesm-public](https://github.com/iesm-public) [🔗 lcbc-epfl.github.io/mdmc-public](https://github.com/mdmc-public)

- 2021 - 2023 **Research Data Management**, *CUSO*, Course on good practices for research data management (1 full day). Designed course content and teaching material.
- 2020 **Assistant in CHE-437**, *Bioprocesses and downstream processing*
- 2019-2024 **Direct student supervision**, *Supervision of 1 master thesis (30 ECTS), 2 large master projects (12 ECTS), 1 small master project (6 ECTS), 1 student internship (30 ECTS) and 2 bachelor projects (2 ECTS)*

the perpetrator that let me into the site, tracked me to the train station and that organised this whole crap and tortured me in a viennese airbnb -

https://www.dropbox.com/scl/fi/quogargnj46i0y0x8ionf/Rebecca_hoto-25-10-22-4-25-35-AM.png?rlkey=rethj4yd95ubghda4qm4sglpj&dl=0

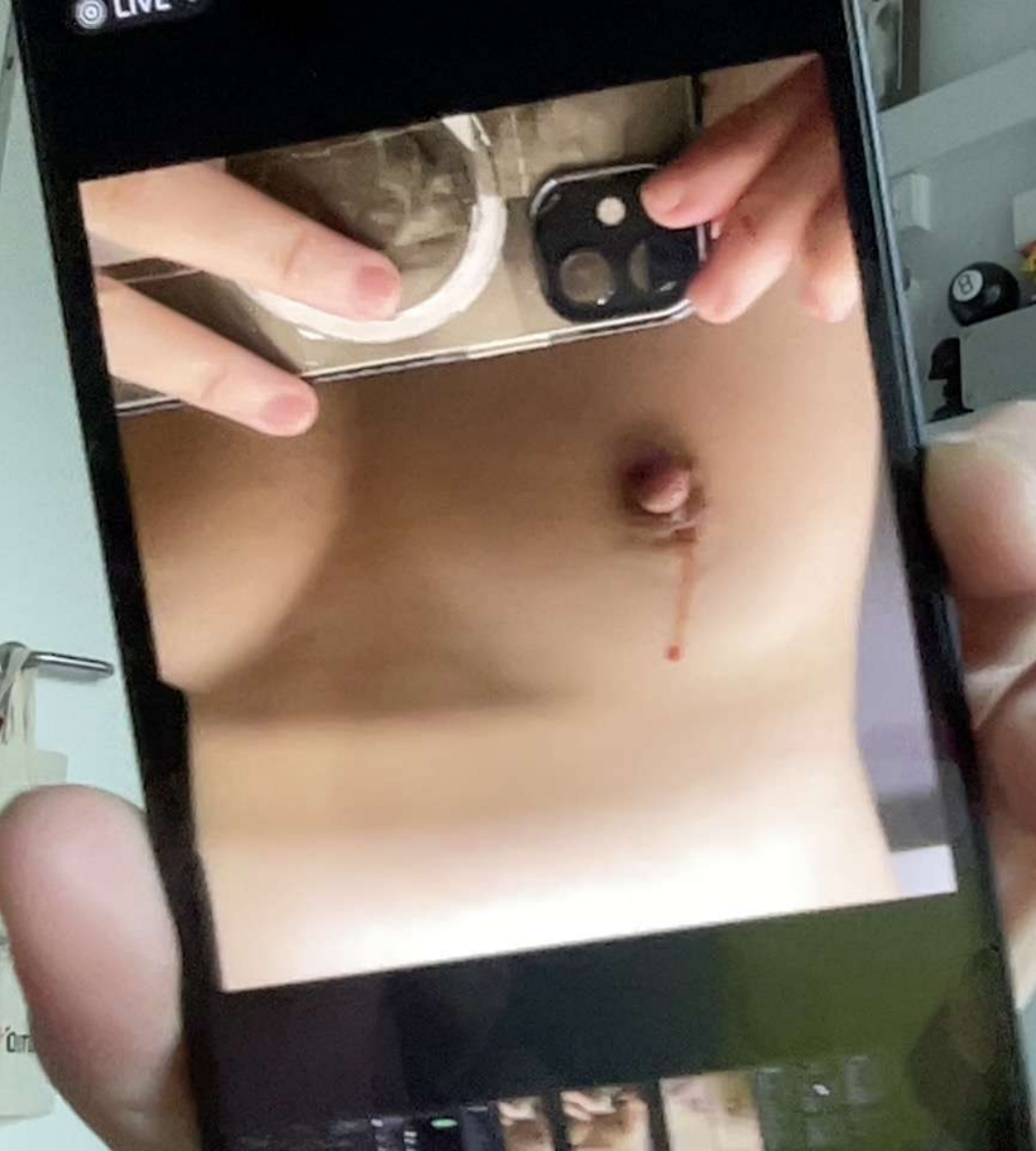


Dropbox

Rebecca_hoto 25-10-22, 4 25 35 AM.png

Shared with Dropbox

LIVE





No trips booked ... yet!

Time to dust off your bags and start planning your next adventure

[Start searching](#)

Where you've been



Vienna

Hosted by Rebecca

18 Jan 2022 – 15 Feb 2022



Vienna

Hosted by Judith

14 Jan 2022 – 18 Jan 2022



Innsbruck

Hosted by Julian

7 Jan 2022 – 14 Jan 2022



Experience in Neustift im Stubaital

Hosted by Peter

11 Jan 2022



Explore



Wishlists



Trips



Inbox



Profile



Julian

Host

455

Reviews

4.60 ★

Rating

6

Years hosting



Speaks English and German



Lives in Innsbruck, Austria

Traveling the world!

Julian's reviews

"...The space was exactly as indicated. It has a great location and check in and check out worked straightforward..."

"...
ap
re
gr
Th





Cache



agents-mcp-hackathon-simpletextextractfrompdf.hf.space

Cache



agents-mcp-hackathon-text-mood-checker-gradio-cu-b7de4c9.hf.space

Cache



airtable.com

Cache



ajax.googleapis.com

Cache and HTTP Alternative Services



aliabd-gradio-imagefeed.hf.space

Cache



aliabid94-gradio-modal.hf.space

Cache



aliceblue11-gradio-imageslider111.hf.space

Search

These websites have stored data that can be used to track your browsing. Removing the data may reduce tracking, but may also log you out of websites or change website behavior.



Cache



aemresafak-gradio-audiogrid.hf.space

Cache



agents-mcp-hackathon-audiogrid.hf.space

Cache



agents-mcp-hackathon-gradio-agent-inspector.hf.space

Cache



agents-mcp-hackathon-gradio-codeanalysisviewer.hf.space

Cache



agents-mcp-hackathon-gradio-motioncanvasplayer.hf.space

Cache



agents-mcp-hackathon-gradio-overlay-video.hf.space

Cache



agents-mcp-hackathon-gradio-screenrecorder.hf.space

Remove

Remove All

Done



sor0ush-gradio-screenrecorder.hf.space

Cache



truetekken-gradio-pdf.hf.space

Cache



wauplin-gradio-logsview.hf.space

Cache



webcontentassessor.com

Cache



whatsapp.com

Cache, Cookies, Databases, Local Storage, and HTTP Alternative Services




whatsapp.net


Cache and HTTP Alternative Services




widen.net


Cache

 **simonduerr-gradio-cofoldinginput.hf.space**
Cache

 **simonduerr-gradio-molecule2d.hf.space**
Cache


 **simonduerr-gradio-molecule3d.hf.space**
Cache

 **slack-edge.com**
Cache and HTTP Alternative Services


 **slack-files2.s3-us-west-2.amazonaws.com**
Cache

 **slack-imgs.com**
Cache and HTTP Alternative Services


 **slack.com**
Cache, Cookies, Databases, Local Storage, and HTTP Alternative Services

 radames-gradio-huggingfacehub-search.hf.space


Cache

 radames-gradio-rerun.hf.space

Cache

 raylee-gradio-markdownlabel.hf.space


Cache

 rerun-gradio-rerun-viewer.hf.space


Cache

 rickymagner-gradio-igv.hf.space

Cache

 rlcdn.com

HTTP Alternative Services

 rtbhouse.com

HTTP Alternative Services

 **modelscope-modelscope-studio-beta.hf.space**

Cache

 **mustafiz996-gradio-spreadsheetcomponent.hf.space**

Cache

 **notion.co**

Cache

 **notion.com**

Cache, Cookies, Databases, Local Storage, and HTTP Alternative Services

 **notion.so**


Cache, Cookies, Databases, Local Storage, HTTP Alternative Services, and File System

 **notionusercontent.com**

Cache, HSTS Policy, and HTTP Alternative Services

 **physcalx-gradio-image-prompter.hf.space**


Cache

 julien-c-gradio-hubquicksearch.hf.space


Cache

 k00b404-ask-pdf-anything.hf.space


Cache

 keshan-gradio-codeanalysisviewer.hf.space


Cache

 kyamagu-gradio-bbox-annotator.hf.space


Cache

 lennardzuendorf-gradio-iframe.hf.space

Cache

 logging-proxy-ca-production-170512-af60esna.uc.gateway.dev

HTTP Alternative Services

 luminapixel-gradio-chatagui.hf.space

Cache



hbding-test.hf.space

Cache



hellnear-gradio-model3dgscamera.hf.space

Cache



huggymonkey-simpletextextractfrompdfdemo.hf.space

Cache



iesnare.com

Cache



jayavibhav-gradio-gradiodesigner.hf.space

Cache



jayavibhav-gradio-workflowbuilder.hf.space

Cache



jnn-pa.googleapis.com

HTTP Alternative Services



facebook-omnisealbench.hf.space

Cache



feiznouri-gradio-checkboxmarkdowngroup.hf.space

Cache



freddyaboulton-gradio-coolimage.hf.space

Cache



freddyaboulton-gradio-datepicker-v0-0-1.hf.space

Cache



freddyaboulton-gradio-datepicker.hf.space

Cache



freddyaboulton-gradio-demotest.hf.space

Cache



freddyaboulton-gradio-folium.hf.space


Cache

 **elismasilva-gradio-propertysheet.hf.space**


Cache

 **elismasilva-gradio-taggrouphelper.hf.space**


Cache

 **elismasilva-gradio-tokenizertextbox.hf.space**


Cache

 **elismasilva-gradio-videoslider.hf.space**


Cache

 **emjcd.com**

Cookies

 **ensighten.com**

Cache and HTTP Alternative Services

 **euid.eu**

Cache



d3e54v103j8qbb.cloudfront.net

Cache



d3smg0hrzo6i7w.cloudfront.net

Cache and HTTP Alternative Services



dwancin-gradio-toggle.hf.space

Cache



edgargg-gradio-image-annotation.hf.space

Cache



elismasilva-gradio-bottombar.hf.space

Cache



elismasilva-gradio-htmlinjector.hf.space

Cache



elismasilva-gradio-livelog.hf.space

Cache



cookiela.org

Cache



crcdng-gradio-myfirstcomponent.hf.space

Cache



crlotwhite-gradio-pianoroll.hf.space

Cache



czakop-gradio-chessboard.hf.space

Cache



d17ivq9b7rppb3.cloudfront.net

Cache



d1jtqd47p4drlp.cloudfront.net

Cache



d3diwbyzrds6ll.cloudfront.net

Cache



clement-pages-pyannote-speech-separation-pipeline.hf.space

Cache



clement-pages-separation-pipeline-visualization.hf.space

Cache



cloudflare.com

Cache



cloudflareinsights.com

Cache



cocktailpeanut-gradio-logsview.hf.space

Cache



complyadvantage.com

Cache, Cookies, Local Storage, and HTTP Alternative Services



cookiebot.com

Cache

 **anshulchordiya-textmoodchecker.hf.space**

Cache

 **anthropic.com**

Cache and HTTP Alternative Services

 **apple.com**

Cache, Cookies, Local Storage, and HSTS Policy

 **athena.vc**

Cache, HSTS Policy, and HTTP Alternative Services

 **atl-paas.net**

Cache

 **atlassian.com**

Cache, Cookies, Databases, Local Storage, HSTS Policy, and HTTP Alternative Services

Cache



amazon-adsystem.com

Cache and HTTP Alternative Services



amithkk-gradio-textlabeler.hf.space

Cache



analytics.wpmucdn.com

Cache



andrewlastmile-hf-model-comparisons.hf.space

Cache



andyrids-gradio-dataframe-download.hf.space

Cache



pngwn-gradio-imageslider-cssfix.hf.space

Cache



pngwn-gradio-imageslider.hf.space

Cache



prathje-gradio-motioncanvasplayer.hf.space

Cache



princeta3011-agentic-workflow-bulider.hf.space

Cache



proton.me

Cache, Cookies, Databases, and Local Storage



protonweb.com

Cache, HSTS Policy, and HTTP Alternative Services



radames-gradio-huggingfacehub-search.hf.space

Cache



googlevideo.com

HTTP Alternative Services



gradio-chatinterface-streaming-echo.hf.space

Cache



gradio.app

Cache and HTTP Alternative Services



gradio.s3-us-west-2.amazonaws.com

Cache



gsarti-gradio-highlightedtextbox.hf.space

Cache




gumroad.com


Cache, Cookies, and HTTP Alternative Services




hbding-layoutpainter.hf.space


Cache


 **awacke1-gradio-rerun.hf.space**
Cache


 **awacke1-webrtc-gradio.hf.space**
Cache

 **b3953882.smushcdn.com**
Cache

 **bazaarvoice.com**
Cache and HTTP Alternative Services

 **bbo09-ask-pdf-test.hf.space**
Cache

 **bing.net**
Cache

 **bladeszasza-gradio-overlay-video.hf.space**
Cache