Mariana Meireles

Systems Engineer and Cooperative AI Researcher

Berlin, Germany • marianameireles@protonmail.com • + 49 151 18167536

Website: marimeireles.com Github: marimeireles Linkedin: mariana-meireles

PROFESSIONAL EXPERIENCE

UNIVERSITY OF CALIFORNIA, BERKELEY

Berkeley, California, US

Visiting Scholar at the Center for Human-Compatible Artificial Intelligence Lab (CHAI)

APR 2025 - PRESENT

- Conducted research on reinforcement learning methods and the intersection of teleology, phenomenological alignment, and geometric deep learning within neural networks
- Authored the paper "The Influence of Scaffolds on Coordination Scaling Laws in LLM Agents" currently under review at NeurIPS
- Currently working on a symbolic AI solution for browser-based agents, "Symbolic AI and Native Web Standards Solutions for Safe Agentic Browser", a project currently supported by Mozilla

MAX PLANCK INSTITUTE FOR EVOLUTIONARY BIOLOGY

Remote, Plön, GE

Researcher Software Engineer

May 2024 - Mar 2025

- Created a LLM interface to interact with the ontologies using FOL
- Developed a graph ontology database for biological systems by creating an unifying software to download various formats from different sources and unify them under RDF
- Poster: Graph Neural Net algorithms to extract insights from ontological data
- Participated in various events helping to create and promote FAIR standards to improve data sharing

UNIVERSITY OF BONN Remote

Researcher at the Barfuss Lab

JAN 2024 - PRESENT

- Exploring what are the underlying factors that promote cooperation in Reinforcement Learning systems with heterogeneous agents
 - o Paper in progress: Modeling Cooperation in Heterogeneous Multi-Agent Systems
- Contributing to the open-source Python package on Collective Reinforcement Learning Dynamics (CRLD)

IMPACT ACADEMY Remote, Bangalore, IN

Research Fellow

OCT 2023 - Apr 2024

- Research in Cooperative AI focusing on <u>the interaction between super intelligent systems and humans</u>.
 Advised by Anders Sandberg and Wolfram Barfuss.
- Best research award in the Impact Academy's 2024 cohort

RADAR Remote

Generative AI and Alignment Research Engineer (Contract)

SEP 2023 - Nov 2023

- RADAR is a research collective that is looking into ways of democratizing research. I have collaborated on a research report that explores the implications of artificial intelligence on our future
- Developed an Open Source <u>Framework</u> for Aligning LLMs

ANACONDA Remote, Berlin, GE

Software Engineer III May 2022 - May 2023

• Engineered and improved various aspects of PyScript's API, including the output system, core Python code re-architecture, WASM integration and Python multithreading in the browser, implemented the initial testing infrastructure and several aspects of the CI system

- Led early efforts in community building for PyScript. Built bridges with external projects like JetBrains, Jupyter, Pyodide and other contributors
- Organized an international, cross-project group with 8 organizations and 20+ contributors to establish a centralized set of protocols for Python web development

NASA Remote

Subject Matter Expert (Contract)

Jun 2022 - Aug 2023

- Presented the state of the art of the open science research ecosystem to the group of researchers
- <u>Collaborated</u> in building the chapter on the "Ethos of Open Science" for NASA's <u>Open Science 101 course</u>

QUANTSTACK Remote, Berlin, GE

Scientific Software Engineer

FEB 2020 - APR 2022

- <u>Integrated the Cytoscape interactive graph</u> library into the Jupyter ecosystem as a widget. Developed <u>Jupyter kernels to support major SQL languages</u> and implemented data visualization capabilities for SQL query outputs within the notebook environment. Added a <u>new visualization mode</u> to Jupyter notebooks. Created a <u>deprecation finder</u> for Bloomberg software and contributed it to the Jupyter project
- Authored several aspects of the Mamba and Micromamba APIs and developed <u>R bindings</u>, resulting in a
 package manager system 25x faster than CRAN. Released and maintained several different packages in the
 conda-forge ecosystem

THE QT COMPANY

Berlin, GE

Desktop GUI Software Engineer (Contract)

SEP 2019 - DEC 2019

- Responsible for maintaining and building new features for PySide (the Python bindings for Qt)
- Added support functionalities for PySide on Qt Creator
- Developed a voice and text assistant for the Berlin Qt Conference 2019

MOZILLA Remote, Orlando, US

Web Performance Intern

DEZ 2018 - FEB 2019

- Cut the average loading time of the <u>Webcompat</u> website by 35% through the implementation of server-side rendering, HTTP/2, enhanced compression algorithms, and the removal and reimplementation of libraries
- Employed Selenium-designed tests to track down some performance bottlenecks and decrease the page load time by 1s in low-speed mobile connections
- Worked on small patches for Firefox, available on my bugzilla profile

Open Source Contributor

Aug 2018 - May 2019

- Added simple features to the Firefox test system
- Translated part of The Rust Book and workshop materials
- Promoted and organized Rust events in the Brazilian Rust community

CLOUDIA Belo Horizonte, BR

Full Stack Developer

Jul 2018 - Oct 2018

• Integrated the company's chatbot system with the official Whatsapp API and several unofficial APIs

- Added new functionalities to the chatbot
- Designed and implemented a metrics dashboard
- Created API endpoints to add new features to the dashboard system

COMPUTER SCIENCE DEP. - UFMG

Belo Horizonte, BR

Undergraduate Researcher

Mar 2018 - Jun 2018

• Collaborated with Dr. Flavio Figueiredo to investigate potential correlations between language use and gender using NLP and big data analytics

EDUCATION

MACHINE LEARNING FOR GOOD

Gnevkow, GE

Topics covered: mechanistic interpretability, AI governance, Reinforcement Learning

SEP 2024 - OCT 2024

CAMBRIDGE AI SAFETY HUB

Cambridge, UK

Cambridge Machine Learning for Alignment Bootcamp

Apr 2024 - Apr 2024

Topics covered: einops, CNNs, ResNets, Variational Autoencoders, Transformers from Scratch, Mechanistic Interpretability, Reinforcement Learning and RLHF

BLUE IMPACT

Remote

AI Safety Fundamentals

MAR 2024 - MAY 2024

SANTA FE INSTITUTE

Remote

Santa Fé Institute - Complexity Interactive

Ост 2023 - Nov 2023

Short abstract: How Does Polarization and Inequality Scale with Spatial and Population Size

RECURSE CENTER

New York City, US

Complex systems and LLM ABM software projects

Jun 2023 - Sep 2023

Micro Masters Program in Data, Economics and Development Policy

May 2023 - Hiatus

UNIVERSIDADE FEDERAL DE MINAS GERAIS

Belo Horizonte, BR

Bachelor of Engineering, Major in Electrical Engineering; Minor in Computer Science (Incomplete)

2015 - 2018

Remote

AWARDS

MIT

• "Jupyter Distinguished Contributor" award

2022

• Impact Academy Prize for best research project

2024

OPEN SCIENCE COMMUNITY SERVICES

- Max Planck Institute Open Science Ambassador (2023-2024): A community of researchers committed to promoting transparency, reproducibility and collaboration in science.
- Open Knowledge Foundation <u>Expert</u> (2023 Present): Offering workshops, delivering talks and mentoring people into the open movement.
- Internet Society Member (2023 Present): Brazilian Chapter, Rural Development Community and Affordable Internet Access SIG.
- Women of Color Code Organizer (2021 Present): Software mentor and co-organizer. The project seeks to unite members of minoritized groups in educational institutions and industry settings. Here I have delivered several software and open science classes to graduate students of various backgrounds.

- PyLadies Berlin Organizer (2018 Present): Organizer of PyLadies Berlin, facilitating workshops and talks.
 Organizer of the Machine Learning Group for 6 months in which I held weekly meetings to teach and learn
 MI.
- DISC NumFOCUS Steering Council Member (2022 2024): Responsible for organizing the NumFOCUS
 Unconference 2023, updating the NumFOCUS DISCOVER <u>Cookbook</u> and <u>developing integration programs</u>
 aimed at enabling participation from individuals of underprivileged communities into the open science
 ecosystem.
- Jupyter Widgets Committee Member (2022 2024): Community maintenance and governance stewardship.

INVITED TALKS AND WORKSHOPS

- Biohackathon Germany 2024: <u>Increasing Interoperability of Bioimage Dataset Resources</u>
- Max Planck Institute Carpentries 2024: Workshop: Research and Data Management 2024
- Knowledge Graph Summer School 2024: <u>Poster: Leveraging the Power of Complex Logical Query Answering</u> with Natural Language
- CooperativeAI Summer School 2024, Machine + Behavior 2024, ELLIS CoGenAI Summer School 2024: <u>Poster:</u> <u>Learning to Cooperate With Intelligence Inequality: A Complexity Science Exploration</u>
- Impact Academy Summit 2024: <u>Talk: Understanding Machine and Human Cooperation</u>
- PythonPizza Hamburg 2024: Talk: How to Build a Universe From Scratch
- WCC Summer School 2023: Workshop: Environments and Packaging
- WCC Summer School 2023: Workshop: Pytest + Github Actions: How to Set Up an Environment
- WCC Summer School 2023: <u>Workshop: Python Packaging: How to Release Your Own Python Package in Pypi</u> and Conda
- Women of Code Summer School 2023: <u>Workshop: Thoughts on Software Engineering: Software Design and</u>
 Architecture
- PyLadies Berlin 2023: Talk: Jupyter Internals: Jupyter's Implementation Details and How to Contribute
- Scipy 2022: <u>Tutorial: Ipywidgets</u>
- WCC Summer School 2022: Workshop: Introduction to Qt for Python
- WCC Summer School 2022: Tutorial: The Git Survival Guide: Basic to Advanced Git
- Scipy 2021: Tutorial: Ipywidgets
- PyCon Brasil 2021: Talk: As Luas de Jupyter
- WCC Summer School 2021: <u>Tutorial: How to Build Your Academic Website Profile</u>
- QtCon Brasil 2020: <u>Talk: Uma Introdução a PySide</u>
- JupyterCon 2020: <u>Talk: Ipycytoscape: An Interactive Graph Library for Jupyter</u>
- JupyterCon 2020: Talk: Xeus: Multiple Languages Within Jupyter
- JupyterCon 2020: <u>Talk: Memestra: A Deprecation Warning Tool</u>
- QtCon 2020: Talk: Leveraging DeepLearning with PySide
- Universidade Federal de Minas Gerais Summer School 2020: Tutorial: Guia de Sobrevivência Git

LECTURES

- NASA (2023): Open science EDx class
- Guest Lecturer by the LSSTC-DSFP at Harvard (2022): <u>Instructed graduate students in Astronomy</u> on topics such as Object-Oriented Programming (OOP), performance optimization for scientific software, as well as open science and reproducible research practices.

MENTORSHIP

• Open Life Science Mentor (2023): Mentored an undergraduate computer scientist in the development of a program designed to integrate young research software engineers into the field. This project is affiliated with UK-RSE.

ACADEMIC SERVICES

• US-RSE 2024 Reviewer

VOLUNTARY WORK

- DoeBem researcher: DoeBem is the equivalent to GiveWell in Brazil. I helped them to write an analysis specifying what are the specific needs of people living with food insecurity.
- Engenharia Solidária: is a university group dedicated to creating positive impacts within the local community. Our initiatives included gathering donations of food and warm clothing and distributing them among people in need, conducting visits to nursing homes and orphanages in order to bring uplifting activities to these spaces, and developing programs to inspire girls and teenagers to pursue careers in STEM.
- Setima Armada Board Game Club: In 2014 I co-organized Brazil's biggest board game club. We hosted events in favelas cultural centers in which we, together with psychologists, would teach them skills like patience and collaboration.