Mariana Meireles

Systems Engineer and Independent Coordination Researcher

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

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

SELECTED PROFESSIONAL EXPERIENCE

IMPACT ACADEMY Remote, Bangalore, IN

Research Fellow Oct 2023 - Present

• Researching cooperative AI

- Improving reinforcement learning agents' cognition by applying dynamical systems theory and temporal-difference algorithms
- Building an open-source MARL gridworld library

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'm working on an upcoming research report that explores the implications of artificial intelligence on the future
- Developing 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
- Collaborated in building the chapter on the "Ethos of Open Science" for NASA's Open Science 101 course

QUANTSTACK Remote, Berlin, GE

Scientific Software Engineer

Fев 2020 - Apr 2022

- Integrated the Cytoscape interactive graph library into the Jupyter ecosystem as a widget. Developed Jupyter kernels to support major SQL languages and implemented data visualization capabilities for SQL query outputs within the notebook environment. Added a new visualization mode to Jupyter notebooks. Created a deprecation finder 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

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 <u>bugzilla profile</u>

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

SANTA FE INSTITUTE Remote

Santa Fé Institute - Complexity Interactive

Ост 2023 - Ост 2023

Writing "How does polarization and inequality scale with spatial and population size"

RECURSE CENTER New York City, US

Researcher in Reinforcement Learning and Emergent Algorithms

Jun 2023 - Sep 2023

Game theory and ABM LLM software projects

MIT Remote

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

ADDITIONAL PROJECTS

- **Open Knowledge Foundation Expert** (*Present*): Offering workshops, delivering talks and mentoring people into the open movement
- DISC NumFOCUS Steering Council Member (Present): Responsible for organizing the NumFOCUS
 Unconference 2023, updating the NumFOCUS DISCOVER Cookbook and developing integration programs
 aimed at enabling participation from individuals of underprivileged communities into the open science
 ecosystem
- Internet Society Member (Present): Brazilian Chapter, Rural Development Community and Affordable Internet Access SIG
- Jupyter Widgets Committee Member (Present): Community maintenance and governance stewardship

- Women of Color Code Organizer (*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 (Present): Organizer of PyLadies Berlin, facilitating workshops and talks
- Open Life Science Mentor (2023): Mentored an undergraduate software engineer in the development of a program designed to integrate young research software engineers into the field. This project is affiliated with UK-RSE
- 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

AWARDS

• "Jupyter Distinguished Contributor" award

2022