MADI ABIO

madelineabio@gmail.com | madelineabio.wixsite.com/portfolio | linkedin.com/in/madiabio | github.com/madiabio

Brisbane, QLD | 0434016233 | Willing to Relocate

High achieving penultimate year Electrical Engineering and Computer Science student with skills in machine learning and data science. Experienced with software development in Python, C, C#, C++. Comfortable working in Unix and command-line environments and version control with Git. Excels at teamwork and communication.

EDUCATION

Bachelor of Electrical Engineering (Honours) / Bachelor of Computer Science

2022 - 2026 | Griffith University | Gold Coast, QLD

International Trimester Exchange

2024 | University of Utah | Utah, USA

AWARDS & SCHOLARSHIPS

- o Chancellor's Scholarship | Griffith University, 2025
- o Academic Excellence | Griffith University, 2024
- o Academic Excellence | Griffith University, 2023
- o Future of Energy Scholarship | Energy Queensland, 2023-Present
- o API Students in Power Bursary | Australian Institute of Power, 2022-2023
- o Brighter Futures Scholarship | The Abedian Foundation, 2022

WORK EXPERIENCE

Grid Technology Intern

Jan 2025 - Present | Energy Queensland | Brisbane, QLD

Streamlined a 15-minute daily process into a 10-30 second one by delivering a solar panel data dashboard developed with Python and Power BI using both agile and waterfall project management principles. Communicated with stakeholders and supervisor weekly via sprints. Automated various processes for non-technical team members. Organized and facilitated two engineering networking events for interns and graduates with turnout of ~50-70 attendees. Currently using GitHub to collaborate with a coworker on the process of investigating, implementing and iteratively improving an in-house machine learning approach to neutral fault detection.

Undergraduate Research Assistant

Mar 2024 - Jun 2024 | Griffith University | Gold Coast, QLD

Processed and cleaned data for a machine learning project using Python and the HDF5 scientific file format. Wrote bash scripts to assist various tasks such as down sampling wav files. Worked in a Unix environment and CLI extensively. Communicated progress to supervisor on a weekly basis.

Cyber Security Platforms Intern

Nov 2023 – Feb 2024 | Energy Queensland | Brisbane, QLD

Applied understanding of network and security protocols by assisting cyber-related ServiceNow tickets. Sought out opportunities to increase knowledge by completing various trainings such as Google's IT security and computer networking courses. Had exposure to cloud security, firewall management via Panorama, Netskope and general enterprise cyber security practices.

PROJECTS

Neutral Fault Detection | Python, Feb 2025 (Ongoing)

Based upon the findings of an internal research paper, implemented an approach to neutral fault detection using anomaly detection methods. Contributed to verifying the results of the paper by developing a new method for labelling data, increasing the validation set from 5 to 50 meters. Currently using agile principles while exploring the

application of Facebook Prophet to time series anomaly detection with the objectives of improving precision and sensitivity. Collaborating with coworker on this project using GitHub.

Solar Site Management Service Dashboard | Python, Jan 2025

Performed requirements analysis. Used third-party APIs, web scraping and Power BI to develop a tool that collects and visualises data for company solar sites from different services. Wrote scripts in Bash to automate the program's set-up process for product hand-over to non-technical end-users. Developed in enterprise environment. Evaluated scalability. Engaged with end-users to ensure requirements were met effectively via weekly sprints. Used GitHub for version control.

Stopwatch on DE10-Lite FPGA | *Verilog, Nov 2024*

Designed a single digit stop-watch with inputs for reset, start/resume and stop/pause. Applied modular design principles by separating the stopwatch into 3 modules: FSM, clock divider and display. The FSM facilitated sequential counting, the display module was a binary to 7-segment converter and the clock divider ensured the FPGA's high-frequency clock was slowed to second-wise increments. Debugged using waveform analysis. Wrote exhaustive testbenches to verify function and performance.

Multiplayer Snake.io Clone | C#, Oct 2024

Applied client-server architecture and understanding of networking protocols to build a snake.io clone with .NET framework. The client followed model-view-controller architecture, and the entire project was built following test-driven development practices where possible. Stored server state information in an SQL database to support multiple games running in parallel. Collaborated with a peer using GitHub for version control.

Neural Network from Scratch | Python, Jun 2024

Implemented a 3-layer neural network from scratch to classify articles of clothing from image data. Wrote tests used to evaluate the accuracy and run-time of the network when trained on different numbers of epochs and at different mini-batch sizes.

Parallelized Mandelbrot Set Generator | C, Sept 2023

Worked with a peer to parallelize generation of the Manedelbrot set using multi-threading and multi-processing. Wrote tests to evaluate and compare the performance of fork with pipes, fork with sockets and OpenMP for the parallelization of different aspects of the program. Received a personal commendation from the professor of the course for the quality and depth of the implementation and analysis.

CLUBS & SOCIETIES

- o Club Member | Griffith University Advanced Robotics Development, 2023-Present
- o Club Administrator | Griffith University Gold Coast IEEE Student Branch, 2023

OTHER WORK EXPERIENCE

- o Team Member (Trade Desk) | Bunnings, 2021-2024 (Gold Coast, OLD)
- o Video Content Producer | The Katrina Ruth Show, 2020-2021 (Gold Coast, QLD)
- o Photo/Videographer | Freelance, 2017-2020 (Gold Coast, QLD)
- o Service Representative | Domino's Pizza, 2019-2020 (Gold Coast, OLD)
- o Café All-Rounder | Michel's Patisserie, 2019 (Gold Coast, QLD)

SKILLS

- Software development (Python, C, C#, C++, Bash, Batch)
- o FPGA Design (Verilog, VHDL)
- Unix and command-line interface
- Applied machine learning and AI
- o Object-oriented programming
- .NET framework
- GitHub / Version control with Git

- Data science and analytics (Scikit-learn, SciPy, NLTK, Beautiful Soup, Pandas, etc.)
- Test-driven development and unit testing (MSTest, GoogleTest)
- o PCB Design (Altium)
- o Writing documentation
- Problem solving
- o Teamwork and communication