Manuel Palenzuela Merino

Website: baitinq.ml Email: manuelpalenzuelamerino@gmail.com GitHub: Baitinq LinkedIn: manuelpalenzuelamerino

EDUCATION

University Carlos III

Madrid, Spain

Computer Science MSc

Sep 2022 - Present (Expected Graduation on Jan 2024)

Courses: High-Performance Computing, Computer Networks Design, Cybersecurity, Advanced AI Applications, Project Management.

University of Nottingham

Nottingham, UK

Computer Science BSc (First Class Honours)

Sep 2019 - Jun 2022

Courses: Data Structures, Operating Systems, Advanced Algorithms, Artificial Intelligence, OOP, Networking, Relational Databases.

EXPERIENCE

Software Engineer

Madrid, Spain

STAR [Student Association For Rocketry] (Part-time)

Sep 2022 - Present

- \circ Developed new data-plotting and formatting features in an existing **Python** GUI application for real-time rocket data visualization, resulting in the app replacing an external alternative used in certain parts of the organization.
- $\circ~$ Integrated the new features into the application's custom configuration language, making it simpler for other developers to add new functionality.
- Achieved performance improvements of 8.3x in certain code paths responsible for plotting incoming data by avoiding unnecessary redraws.
- Led the implementation of unit testing in the GUI application's codebase using pytest, achieving a test coverage of 80%.

Full-Stack Developer

Remote

Freelancing (Part-time)

Dec 2019 - Sep 2021

- \circ Built and led a community around a subscription software product with over 50 concurrent monthly customers and more than 600 members.
- Designed and implemented a full-stack web application using **React.js** and **Express.js** that handled user authentication, user settings, and advertising, resulting in a 46% quarter-on-quarter increase in monthly customers.
- o Developed a Windows 10 kernel driver using C++ to implement HID (Human Interface Devices) input interception.

Open Source Developer

Remote

Open Source Community (Part-time)

Aug 2018 - Present

- \circ Collaborated on the development process of multiple established C++ codebases, including SerenityOS, Nix, Linux, and Electron, successfully contributing over 100 commits and PR reviews.
- Contributed to major Linux distributions by developing and publishing packages. Successfully managed the open-source development lifecycle to achieve over 160 weekly downloads for some of my most notable projects.
- Authored and contributed over 20 new features and fixes to a popular game's utility mod written in **Kotlin**, ranking second among all committers in its most recent major release.

PROJECTS

- OSSE Crawler-Based Search Engine (Web Crawlers, IPC, Concurrency, Web Development): (Work in progress) Research-oriented, open-source, modular crawler-based search engine. Tech: Rust, Yew, Nix, JSX. (Oct 2022)
- OSLS Rocket Launch Simulator (Physics Simulation, Game Development): Simple rocket launch simulator with its own physics engine, allowing for basic orbital mechanics. Tech: Python, PyGame, Nix. (Feb 2022)
- OSXIV Image Viewer (Image Processing, SDL): Simple X11 image viewer with support for image zooming and translation that is compatible with multiple image formats. Tech: C, SDL2. (Oct 2020)
- pOS Operating System (Operating System, Memory Management, Kernel Drivers): Bare-bones x86 operating system kernel with a custom basic C library. Includes TTY and keyboard drivers plus basic command shell support. Tech: C++, x86 Assembly, Makefiles, Linker script. (Aug 2020)
- gProxy Multi-Use TCP Proxy (Network Development, Concurrency): Multi-purpose TCP proxy to allow for packet forwarding and inspection. Tech: Go, BSD Sockets. (Jul 2020)

VOLUNTEER EXPERIENCE

Member of the Amplify Program

London, UK

The Faith and Belief Forum (Part-time)

Oct 2018 - Jun 2019

o Conducted and participated in social workshops and student training, impacting over 100 students and volunteers.

SKILLS SUMMARY

• Languages Python, Rust, C++, Go, Kotlin, Haskell, JavaScript, Bash, Java, Lisp, SQL, Zig.

• Tools Git, Docker, Linux, Nix, Azure, Emacs, AFL.

• Frameworks React.js, Express.js, Flask, MongoDB, PyTest, Spark, Yew, Tkinter, PyTorch.

• Soft Skills Curiosity, Proactivity, Writing, Adaptability, Listening, Collaboration, Creativity.

• Spoken Languages Spanish & English (Fluent), French (Beginner).

• Additional Interests Astronomy, Decentralization, Memory Safety, Aerospace, Operating Systems, Surfing.