WYATT AVILLA

github.com/wyatt-avilla \(\mathbb{C}\)
(408)506-2189
wyattmurphy1@gmail.com

San José State University

EDUCATION

Aug 2025 - May 2027

Major: M.S Software Engineering, specializing in networking software

University of California, Santa Cruz

Sept 2021 - March 2025

Major: B.S. Cognitive Science, specializing in AI & HCI

CGPA: 3.9 Transcript 🗹

Minor: Computer Science

Relevant Courses Data Structures & Algorithms, Object Oriented Programming,

Parallel Programming, Computer System Design, Artificial Intelligence

TECHNICAL STRENGTHS

Programming Languages Software & Tools C/C++, Python (Pandas, NumPy), Rust, Shell, Nix, Lua Git, Linux, GitHub Actions, Docker, NixOS, WebAssembly

WORK EXPERIENCE

Python Developer Intern

Sept 2024 - Dec 2024

Lillup

- · Developed a custom parser for an internal markup language, emphasizing type safety and maintainability through static typing with Mypy
- · Architected and implemented a fully typed API using the LangChain framework, incorporating comprehensive testing and CI/CD pipelines through GitHub Actions
- · Demonstrated project leadership through GitHub ecosystem utilization (Issues, Wiki, Actions), coordinating technical initiatives and maintaining high code quality standards

Data Structures & Algorithms Tutor

July 2024 - Sept 2024, Jan 2025 - June 2025

University of California, Santa Cruz

- · Led group sessions and provided one-on-one assistance to students in data structures and algorithms concepts
- · Developed and curated supplemental learning materials, including exam preparation resources and practice problems

PROJECTS

PowerPC Assembly Reverse Engineering &

March 2024

Contributed to an open-source project to reverse-engineer Super Smash Bros. Melee, working to translate PowerPC assembly into C. Collaborated with a team of developers to improve the codebase's accuracy, functionality, and documentation.

Neural Network Decompiler Pipeline

Sept 2024

Developed a pipeline to train neural networks for assembly decompilation by processing C code through multiple compilers and optimization levels. Utilized PyTorch for model training and Tree-sitter for efficient tokenization and vectorization.

Rust-Based Website ☑

June 2024

Built a Rust-based website with WebAssembly, dynamically generating HTML/CSS using procedural macros, hosted on shuttle.rs.