

Adam Atienza

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EDUCATION

University of Washington - *Bachelor of Science, Computer Engineering* | Bothell, WA | June 2025

SKILLS

Languages: Python, Java, C++, C, 68K Programming

Cloud & Platforms: Google Cloud Platform (GCP), Cloud-Based Development, IoT Data Platforms

Hardware & Embedded Systems: Arduino Mega, Sensors, UART, SPI, Sensor Integration, PCB Analysis, Oscilloscopes, Multimeters, Schematics, Bench Testing

Tools: Visual Studio, Eclipse, Unity, LTspice, Microsoft Office

COMPUTER ENGINEERING EXPERIENCE

University of Washington | Technical Projects

AI Recruiting Assistant Platform - Personal Software Project (In progress)

- Developed a Python-based application to process and analyze structured recruiting data, supporting AI-assisted candidate evaluation workflows
- Designed modular software components for organizing, transforming, and managing application data
- Implemented iterative testing and debugging practices while improving application reliability and scalability
- Utilized Git version control and AI-assisted development tools to accelerate development and troubleshooting

File System Simulation - Operating Systems Project

- Developed a Java-based data management system on Google Cloud Platform, simulating file storage, retrieval, and access operations
- Implemented multithreaded functionality to handle concurrent operations and improve system reliability
- Designed validation procedures using **21 JUnit test cases** to verify correctness, consistency, and performance

Drive-By-Wire for Electric Tricycles

- Engineered and tested real-time C/C++ software to manage throttle controls, braking feedback, and automated steering mechanics on two electric vehicles
- Logged extensive field testing hours operating and troubleshooting vehicles under dynamic physical conditions to optimize steering logic
- Designed, populated, and debugged custom PCBs, routing power systems, wiring layouts, and sensor connections to withstand physical deployment

Embedded IoT Smart Lock System - Embedded Systems Project

- Co-developed a dual-microcontroller system utilizing an Arduino Mega (central) and Uno (peripheral) linked via password-secured HM-10 Bluetooth modules for stable inter-board communication
 - Integrated the Arduino IoT Cloud app over Wi-Fi, engineering a mobile dashboard to view real-time sensor data and remotely trigger both the alarm system and an SG90 servo lock mechanism
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LEADERSHIP & VOLUNTEER EXPERIENCE

Volunteer - St. Louise Church (January 2023 - Present)

- Directed logistics for food distribution and meal preparation across local shelters, optimizing resource donation workflows to efficiently support community members

Vice President of Recruitment - Alpha Sigma Phi (September 2021 - September 2022)

- Managed outreach initiatives and analyzed recruitment data to optimize engagement strategies, coordinating cross-functional teams to achieve a 500% increase in new member acquisition