

BENJAMIN MILLER

(925) 270-9677 | bem002@ucsd.edu | CA - Bay Area
LinkedIn | GitHub | Portfolio Website

EDUCATION

Computer Science B.S. - University of California, San Diego (UCSD) Sept. 2023 – June 2027
GPA: 3.8/4.0, Jacobs School of Engineering, UC San Diego Scholar's Society
Regent Scholar (Merit-based, top 1.5% of class)

Relevant Coursework: Advanced Data Structures and Algorithms (**C++**), Embedded Programming (**C**, **ARM Assembly**, **Microcontrollers**, **Microprocessors**), Software Engineering (**JavaScript**), Components and Design Techniques for Digital Systems (**Verilog**, **Register Transfer Logic - RTL**), Computer Organization and Systems Programming (**C**, **ARM Assembly**, **Computer Architecture**), Object Oriented Design (**Java**)

SKILLS

- Programming Languages: **C**, **C++**, **Python**, **ARM Assembly**, **SystemVerilog**, **Java**, **JavaScript**
- Hardware: **Microcontrollers (ESP 32, Arduino)**, **Microprocessors (Raspberry Pi)**, sensors
- Machine Learning: **NumPy**, **PyTorch**, **Pandas**, **Computer Vision**
- Other: **Linux**, **Git Version Control**, **Bash**, **CI/CD**, **Agile/Scrum**, **Virtual Machines**

EXPERIENCE

Software Engineering Intern Sept. 2025 - Present
Western Digital *Irvine, CA*

- Currently working on C++ firmware, building Python test tools, and diving into real time operating system (RTOS) level code that ships in enterprise-class hard disk drives (HDDs).

Software Engineering Lead & VP Jun. 2024 - Present
Themed Entertainment Association at UCSD *La Jolla, CA*

- Led software development using **Agile** practices, themed attraction production software on microcontrollers and microprocessors (**Python**, **C**, **C++**), enabling embedded systems to operate and enhance themed attraction operations.
- Organized and represented UCSD in national engineering competitions, driving successful **interdisciplinary design** through team leadership and cross-functional collaboration.

Software Developer Intern Apr. 2025 - Aug. 2025
Center for Applied Internet Data Analysis *San Diego, CA*

- Created useful automations using **Python** in **Linux** environment resulting in a 70% decrease on average in manual labor required for workflows such as content updates across the center's project sites.
- Enhanced maintainability and usability using **JavaScript** and **Python**, as demonstrated by successful contributions to the websites' codebase using **Git** for version control in large-scale site environments.

Resident Advisor at COSMOS Jul. 2024 - Aug. 2024
Jacobs School of Engineering *La Jolla, CA*

- Provided mentorship for the Video Game Programming and AI Design group, as demonstrated by meaningful interactions and personalized advice to empower future engineers.

PROJECTS

G.E.S.T. (Gesture Enabled Storytelling) May 2025 - Present
Python, Computer Vision, AI/ML, COCO Keypoints Dataset **Project Page | Github**

- Deployed a real-time **computer vision** system on a **Raspberry Pi AI Accelerator Camera** by fine-tuning a machine learning model in **Python**, enabling responsive, gesture-controlled **servo motor** actuation for an interactive storytelling attraction on campus.

Multi-threaded File Compressor Application Aug. 2025
C++, Multi-Threading, MakeFile **Github**

- Created a high speed compressor in **C++** as measured by a 70% improvement in compression time over a traditional single-threaded approach, by optimizing thread management and synchronization of **thread pool**.

Taro The Talking Bird - Interactive Robotic Figure Dec. 2024
C/C++, Linux, Advanced Linux Sound Architecture (ALSA), Raspberry Pi **Project Page | Github**

- Accomplished real-time audio-to-motion translation for a robotic figure, as measured by 100+ live conversation demos and 16K+ social media views, by developing a **C** audio-to-motion pipeline to synchronize voice actor speech with robotic mouth movements, resulting in a lifelike performance.