Tyler M. Mau

(714) 397-6761 tmau@calpoly.edu tylermmau.com linkedin.com/in/tylermau

Technical Skills

Programming Languages

- C, Java, Python, C++, VBA
- HTML, CSS, JavaScript
- Swift, AppleScript
- MIPS Assembly

Relevant Knowledge

- Object Oriented Programming
- POSIX Multithreading
- Network Tracing (PCAP)
- JavaFX Library
- Digital & Analog Logic

Operating Systems

- Windows, OS X, Linux
- CPU Scheduling Algorithms
- Memory Management
- File Systems (FUSE)

Development Environments

- Unix Terminal
- Xcode (C/C++/Swift)
- Visual Studio (C/C++)
- Eclipse/Netbeans (Java)
- Bluefish (HTML/CSS for Linux)

University Courses

Software Courses

- Object Oriented Programming
- Systems Programming
- Operating Systems
- Computer Networks

Hardware Courses

- Computer Architecture
- Computer Design
- DC/AC Circuit Analysis
- Time Signals and Systems
- Semiconductors
- Integrated Circuits

Education

California Polytechnic State University, San Luis Obispo

- 4th Year Graduating Spring 2016
- B.S. in Computer Engineering
- **GPA: 3.272** Dean's List 3 Times

Professional Experience

2011 - 2014 | The Aerospace Corporation

Software Development Intern

Multi-Touch Display Application (JavaFX) | June - September 2014

- Designed and developed an interactive timeline application

Financial Data Analysis (VBA) | June 2013 - September 2014

- Developed scripts for upper management for budgetary analysis

Display Panel Development (HTML/CSS) | December 2012

- Created HTML panels for displaying launch vehicle data

Technical White Paper | June - September 2012

- Co-authored technical research paper on the helium shortage

Data Extraction/Testing (C) | July - September 2011

- Developed testing program for Aerospace's astronomical library

More projects and details can be found on tylermmau.com

Side Projects

Code Counter for OS X (Swift) | December 2014

- Counts lines of code for all programming files in a specified directory

Personal Website (HTML/CSS) | November 2014 - Present

- Personal website with details of internship projects, relevant university courses, side projects, and more. Available at tylermmau.com.

Quadcopter Design (C) | September 2014 - Present

- Ongoing Arduino-based quadcopter design project from scratch

Leadership Experience

Boy Scouts of America (8 Years)

- Eagle Scout, Order of the Arrow
- Patrol Leader, Troop Guide, Historian

Music Programs (Clarinet - 12 Years)

- University Marching Band Section Leader
- Uniform Manager