# Michael Georgariou III

http://georgariou.com Dear Mr. or Mrs., Hi!

#### **EDUCATION**

# • California Polytechnic State University

Bachelor of Science in Computer Engineering; GPA: 3.53

San Luis Obispo, CA

Email: 3@georgariou.com

Mobile: (831) 332-9962

Aug. 2017 - Jun. 2021

## EXPERIENCE

# • Hewlett-Packard Enterprise (Aruba Networks)

Roseville, CA

Embedded Software Engineering Intern

Jun 2020 - Dec 2020

- **Hubmode**: Assisted in creation of new switch mode to allow for hub-like functionality by disabling all L2 and L3 protocols and working with other teams
- o Test Suite: Wrote feature tests to automate testing of this new mode and ensure no regression occurs

 $Software\ Engineering\ Intern$ 

Jun 2019 - Aug 2019

- Access Defaults API: Created an API for multiple daemons to access new column data produced by my teams which determined whether or not a port has routing enabled
- Refactoring: Refactored all references in source code to certain column data to use the newly written API

#### • Sea Sweepers Underwater Robotics

Salinas, CA

Lead Electrical and Software Engineer

Jun 2014 - Aug 2017

- Vehicle Control: Implemented new systems for vehicle control and data transfer through serial communication
- Circuit Boards: Designed multiple PCBs to streamline the electrical design of the vehicle
- Communication: Engineered reliable communication protocol to ensure high speeds and minimal loss of data using the RS-232 standard

#### Projects

# • AMD GPU Learning Kit

Written in Markdown, open-source on GitHub

Aug 2020 - Present

- Co-authored a computing teaching kit that covers introductory topics about AMD GPUs
- Wrote sections on the ROCm toolkit, translating NVidia GPU code to AMD GPU code, and memory and data locality

## • YouTube Recommendation Radicalization

Nov 2020 - Present

- Utilized Google's API to scrape data from YouTube's recommendation system
- Used Natural Language Processing to determine how politically radical" a video is
- $\circ\,$  Assisted in research on how YouTube's recommendation system can radicalize people

## • Minls and Minget

Written in Python

Written in C Jun 2020

- o Created a filesystem reader for Minix, for use outside of the Minix operating system
- Supported functions to list out the contents of a directory and print the contents of a file

# • Portable Weather Station

Written in C for the MSP432

May 2020

- Wrote libraries for four different weather sensors for use with the MSP432 microprocessor
- Implemented these libraries to display all the data on an LCD screen

# • The Otter XADC

Written in C and SystemVerilog

Mar 2020

- Designed a microprocessor from scratch in SystemVerilog to run assembly and C code on
- Created a library to allow use of the given hardware's XADC chip with our microprocessor in C

#### Programming Skills

• Languages: C, C++, Python, Verilog, Assembly

Technologies: Git, Unix, Vim, Wireshark, Scapy