

#### B MECHATRONICS ENGINEERING

□ (805) 215 5320 | Sebf465@gmail.com | Sebfio.me | Sebfio | Sebastianxf

Skills

Languages C, Python, Java, C++, GoLang, ELixir, Bash, awk, Labview, MATLAB

**Tools** Linux, gdb, vim, Make, git, mercurial, VirtualBox, Docker, SaltStack, Buildroot, Travis CI, Jenkins **Technical Knowledge** Algorithms, Data Structures, RTOS, Electronic Lab Test Equipment, LT Spice, I<sup>2</sup>C/SPI/UART

# **Work Experience**

## **Embedded Software Engineer**

Sunnyvale, California

Nuvation Engineering September 2017 - Present

- · Served as a consultant and developer to manage customized Linux OS images for unreleased third party client products
- Redesigned new software update procedure for embedded Linux machines to significantly reduce update and configuration time
- Modified and improved STM32 flashing software by analysing hex files to increase program flashing speed by factor of 16

## **Embedded Software Engineer**

North York, Ontario

**CLEAR BLUE TECHNOLOGIES** 

December 2016 - April 2017

- Designed, tested, and deployed networking, battery management, and lighting capabilities on embedded streetlight controller in *C* through over the air updates
- Developed method to avoid flickering lights with ATMEL DSP libraries when unreliable third party hardware was used
- Debugged hardware interrupts and wrote waveform initialization routines for inverter loads to reduce their inrush current
- Optimized controller battery life by designing a new charging phase to extend power generation from solar panels and wind turbines
  on cloudy and wind-free days

Software Engineer North York, Ontario

**CLEAR BLUE TECHNOLOGIES** 

April 2016 - August 2016

- Designed calls between controller and cloud using *Google Protocol Buffers* to download system settings and send telemetry data
- Developed and implemented state machine for LEDs on controller for installers to determine communication status with cloud
- Created generic modem interfacing program (similar to Unix chat) for bare metal software to easily work with different modems
- Conducted database administration activities and document updates in MongoDB to ensure API call job queues worked correctly
- Forked miniterm.py to monitor controller behavior and graph IO data over time of controller ports

#### **Automated Test Engineer**

Mississauga, Ontario

Cooper Industries, Fifthlight LTD

September 2015 - December 2015

- Designed tests for embedded controller to check adherence to lighting protocol using LabView and NI TestStand
- Worked with USB, and RS-232 DLL's to control PSU's and programmable load banks for custom built testing applications

## **Projects**

### 2048

- Recreated the popular tiling game 2048 for Keil RTX RTOS with multiple threads and semaphores to control game logic
- · Wrote colour conversion algorithms to create colour wheel effects when spinning on-board potentiometer

## **Linear Voltage Displacement Transformer**

- Designed and tested hardware and software in order to accurately measure displacements up to ±0.22mm
- Converted Arduino 5V DC signal into sinewave using 555 timer and a series of low pass filters
- Amplified output signal to 5V and used peak detector in order to improve accuracy when reading from ADC

### **Satellite Modem Management**

- Wrote and tested modem interfacing software in C for Cubesat running an embedded Linux OS
- Referenced data sheets to write AT commands to open and manage point-to-point protocol connection with ground station

## Education\_

## **University Of Waterloo**

Waterloo, Canada

September 2014 - Expected April 2019

BACHELOR OF APPLIED SCIENCE, MECHATRONICS ENGINEERING

- Relevant Courses: Computer Interfacing, Power Electronics, Sensor and Instrumentation
- Overall GPA of 3.75