# Raemond Bergstrom-Wood

raemond.com 1640 Mason St Apt 2 San Francisco, CA 94133

#### EDUCATION

## University of California, Berkeley

Bachelors of Science, Electrical Engineering and Computer Science

Berkeley, CA May 2014

#### EXPERIENCE

### Arete Labs, a stealth Home IOT Company

Co-Founder and only Software Engineer

San Francisco, CA August 2016 - Present

Email: me@raemond.com

Mobile: 703-407-6619

Github: RaemondBW

#### o Firmware:

- \* Developed FreeRTOS based app and diag application
- \* Wrote sensor, wireless, service connection and hardware interface libraries
- \* Designed and implemented sensor fusion & filtering
- \* WiFi Soft AP based pairing

#### Service:

- \* Firebase based service with functions deployed for various features. Examples include home state set based on phone location state changes.
- \* Integration with Amazon Alexa
- \* Push notifications

#### App:

- \* Developed and Designed a feature complete iOS app developed in Swift.
- \* Device/Service in app pairing/provisioning
- \* Push notifications
- o Industrial design, UI, UX ideation and feedback
- Logo & website design
- o Maintained system block diagram and reviewed all schematics & layouts
- LT SPICE 120VAC Circuit Modeling & Analog Design
- Provisional Patents Co-inventor

### **Nest Labs/Google**

RF Hardware & Software Engineer

Palo Alto, CA June 2014 - August 2016

- o Nest Guard & Sense: RF Hardware Lead
  - \* LTE, WCDMA, GSM, WiFi, BLE, Thread (802.15.4) integration
  - \* Debugged and found manufacturable solutions for desensed radios (and sensors)
  - \* Impedance matching filters, FEMS, LNAs, PAs
  - \* Schematic and Layout Reviews
  - \* Drove CM and In-house Validation
  - \* Factory Dry Runs and support
  - \* FCC, UL Certification Pretesting and Preparation
  - \* Patent filed

### Nest Factory Test System:

- \* Created Nest's first RF test automation systems (ATS). This evolved into the creation of a Nest test framework used throughout all factory test stations
- \* Brought git, jira, regression testing, and other skills to the team to enable team work and guicker execution

### Hosted Validation Data Visualization Tool:

- \* Built an internal website to host and plot RF validation data (Python, Flask, GAE)
- \* Trained fellow RF team members to contribute to/expand the site
- o Supported numerous projects in development, debugging RF circuits and modules, interacting directly with CMs, embedded platform and communication software teams
- o Interviewed all new team members for RF Hardware Design Group and the Factory Software Team
- o Experience with UL, FCC, ETSI, BT Sig Certification Testing

**Nest Labs** 

Hardware Engineering Intern

Palo Alto, CA May 2013 - June 2014

- Nest Protect:
  - \* Led validation of the Nest Protect alarm propagation over 15.4 in a crowded 2.4GHz environment
  - \* Wrote python tool to automate all RF validation testing from the physical layer (integrating everything from RS232 power supplies, vector signal analyzers and spectrum analyzers) to networking applications

### nReduce, online startup incubator

San Francisco, CA

June 2012 - September 2012

Intern

- Miscellaneous: nReduce was a online startup incubator, that unlike YCombinator, any company could join. It hosted weekly
  project check-ins and allowed members of the startup community worldwide give feedback and advice to each other
  - \* Scraped publicly available lists of investors and found creative means to find contact information
  - \* Ended up with a very well attended and well covered Demo day with articles from PandoDaily, VentureBeat, etc.

#### RECENT PROJECTS

- Patient Control Epidural Analgesia Monitor: Worked with the Stanford Medical School Anesthesiology Department to develop a product to help doctors track pain levels and the regularity of pain medication requests
  - o Co-designed the hardware to have a potentiometer based pain level meter and a pressure sensitive resistor to catch button presses
  - Developed a FreeRTOS based firmware to push button presses and pain level changes to Firebase
  - o Developed an iOS app (Swift) to plot current pain levels and pain medication requests
  - Created a simple service that would send push notification to doctors upon pain levels reaching a customizable level and an abnormal number of medication requests
- Model Self Driving Car: starting with the donkey base car and code
  - Modified the stock car to add an arduino to utilize the car's RF controller (Reading PWM and writing to the motor driver) to allow for more natural training data collection
  - o Added an ultrasonic transceiver to avoid collisions
  - o Implemented some OpenCV filtering to images before training and modelling to make driving more directly based on the road lines
- · Machine Learning Fog Detection Model:
  - Wrote small script to download all SF traffic camera images from KRON & NBC every 15 minutes for several months
  - o Built a Keras/Tensorflow based convolutional neural network to detect whether there is fog on the Golden Gate Bridge
  - o Working on implementing small api so Amazon Alexa can query it

# SOFTWARE SKILLS

- · Languages: Swift, Python, Objective-C, C, C++, Javascript, SQL, Java
- Technologies: Git, Flask, GAE, Firebase, Firebase Cloud Notifications, AWS, GCP, React, Testflight
- Platforms: iOS, Mac, Linux, Arduino & Raspberry Pi, ESP8266 & ESP32, STM32
- Hardware Interfaces: Serial, I2C, SPI, UART, RS232, GPIB
- · Tools: Vim, Eclipse, XCode, Keil uVision

#### HARDWARE SKILLS

- **Equipment**: Spectrum Analyzer, Vector Network Analyzer, Oscilloscope, Multimeter, Logic Analyzer, Function Generator, R&S CMW500, Litepoint IQ201X & IQXel
- RF Protocols: WiFi 2.4GHz & 5GHz, BLE, 15.4 (Thread), LTE, WCDMA, GSM, NFC
- · Software: LT SPICE, ADS, Allegro, Altium, basic Fusion360
- Skills: Soldering parts as small as 01005