# Aashir Farooqi

(949)-226-9612 | afarooqi@ucdavis.com | https://github.com/AashPointO

#### Education

## University of California, Davis

Fall 2016 - Summer 2020

Major: Computer Engineering, B.S

**GPA:** 3.4

**CS Coursework:** Algorithm Design & Analysis, Operating Systems, Networks. **EE Coursework:** Embedded Systems, Digital Systems, Circuits, Signal Processing.

## Experience

# Embedded & Hardware Engineer - Research Assistant

April 2018 - June 2020

**Miller Lab** (millerlab.faculty.ucdavis.edu)

Auditory Neuroscience & Speech Recognition Lab

- Brought latency down by a factor of 10 by implementing a hybrid hardware & firmware solution for our real-time EEG acquisition system.
- Implemented an eye-tracking system in MATLAB for incorporation in behavioral studies.
- Wrote embedded firmware code onto an AtMega2560, created hardware schematics, designed/assembled PCBs in EAGLE, and conducted hardware level debugging through use of multimeters, logic probes, function generators, and oscilloscopes.

# Software Engineer - Intern General Atomics

**June 2018 - August 2018** 

**EMS - Software and Controls** 

- Brought the runtime of the aircraft landing simulation down by a factor of 2 by converting the mathematical intensive algorithms from MATLAB to C++.
- Only intern in department to earn "MVP" award for saving "hundreds of hours in simulation time and greatly reducing control system tuning efforts".
- Leveraged skills in algorithm design principles, Test-Driven Development for unit-testing, and MATLAB's MEX API.

## **Projects**

# **Senior Design Project:** Smart Dog Collar C& Verilog

Fall 2019 & Winter 2020

- Wrote embedded firmware and HDL code onto Cypress's PSoC.
- Implemented a BLE module for wakeup interrupts and data transfer from a mobile application to our device.
- Communicated with external peripherals such as MEMS mics, accelerometers, and gyrometers through I<sup>2</sup>C, I<sup>2</sup>S, SPI, and UART.
- Designed/assembled multiple iterations of PCBs through Altium.

### IOS Games: Round 'a Bound, Tic-Tac Emoji Swift

Winter 2017 & Spring 2018

- Utilized the Spritekit API to detect physics collisions between nodes and to exhibit independently made animations and sounds.
- Incorporated an online leaderboard via a realtime database through Google's Firebase API.
- Apps originally published and reviewed on the App Store, culminating in over 250 downloads.

#### **Website:** aashpointo.github.io/KmapWebsite HTML/CSS & JavaScript

Winter 2018

- Implemented Quine-McCluskey algorithm to compute the *Sum of Products* and *Product of Sums* from a set of truth-table inputs.
- Utilized Javascript to dynamically resize the truth-table for a given input parameter.

#### **Technical Skills**

- **Proficient:** C/C++, Verilog, MATLAB, Bash, RISC-V.
- Familiar: Python, Java, Rust, Swift, R, LATEX.