# Apollo Jain

apollojain@gmail.com | apollojain.com | github.com/apollojain

#### Technical Skills

Languages: Python, Matlab, Java, C++, Go, Rust, Javascript

Technologies: Simulink, PyTorch, CVXPy, OpenCV, ROS, Docker, ZeroMQ, Arduino

**Other:** Active DoD Top Secret Clearance

# Professional Experience

STR February 2021 – Present Arlington, VA Scientist

Served as Technical Lead a system to catch rogue IMSI catchers in order to prevent tracking of USG officials. Delivered and deployed four units domestically. Awarded the STR Spotlight Award for my technical contributions. Technologies used include Flask, SQLite, Javascript, HTML, CSS, and FastAPI.

- Served as Technical Lead on a team of six engineers and data scientists for a geospatial pattern-of-life (Java, Javascript, HTML, CSS, PostgreSQL, PostGIS, ArcGIS) data science application
- Conducted Program Management and 6-DOF Simulation Development for DARPA Nautilus, a program that aims to build AI that can design all aspects of an unmanned underwater vehicle (UUV), including navigation, energy, and 3D model constraints verification (ROS, C++, Python).
- Worked on an RL Simulation Environment for a Maritime System of Systems (Python3, Open AI Gym, Ray)
- Worked on a Space-based AMTI/GMTI Radar, primarily on the beam planner and command-and-control interface (MATLAB, Python, C++).

# **Anduril Industries**

November 2018 - October 2020

Software Engineer

Irvine, CA

- Built out radar integrations, tracking models, and software infrastructure for the company's drone tracking tower. Integrated various third-party RF Detection Sensors in order to improve the algorithm's confidence. Written in C++, Golang, and NixOS. Deployed both domestically and internationally.
- Built out the company's maritime tower product, which includes radar and VHF transceiver serial processing code, general infrastructure, a boat-specific sensor fusion tracking model, a CV boat classifier, and a sigmoid-based hostile boat classifier. Currently used in the field for drug trafficking prevention on the California coast. Written in C++, Golang, and
- Created an EKF-based general purpose model for fusing high-confidence measurements (ADSB, AIS, GPS) into the system's global tracker. Prototyped in Matlab and written in C++.

**UC San Francisco** 

San Francisco, CA

August 2017 – November 2018

Research Engineer

- Created an infrastructure pipeline in order to identify features to compute visual and text based features of MRIs using
- Created a SVM-based classification model to differentiate between MRI DICOM image types and refined a CNN-based model for the same purpose. Recorded accurate classification rate of >90%, while reducing false-positive rate by 30% by fusing aforementioned text-based features. Used Python in conjunction with ScikitLearn and PyTorch frameworks.

## **Projects**

#### **Mediate (2019)**

Worked in a four person team for YCombinator Hacks in order to build a pair of glasses for recording, searching, and guerving conversations. Used an Arduino Feather, Bluetooth Module, Google Cloud Speech, and MongoDB.

#### Brainwalk (2018)

Worked in a four person team on a neurodegenerative disease diagnostics project in conjunction with the UCSF Bove Lab and the Fung Fellowship. Created infrastructure in Python (Scikitlearn and SciPy) to connect the three portions of the project: Eye tracking data, sound-based signal processing, and gait data.

## Education

**UC Berkelev** May 2018

**Teaching:** Designing Information Devices and Systems II (Circuits, Controls, and Signal Processing)

**Thesis:** EV Infrastructure Planning and Grid Impact Assessment: A Case for Mexico

**UC Berkeley** May 2017

**B.S. EECS** 

Organizations: ASUC Student Government (CTO), Robotics at Berkeley (Co-Founder, Vice President), Hackers at Berkeley (Director), Kairos Society