Aravind Kumaraguru

RESEARCH ASSISTANT @ USC RESL · SOFTWARE ENGINEER · ROBOTICIST

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Full-stack roboticist looking for a full-time position in robotics development.

Education

University of Southern California

Los Angeles, CA

M.S. IN COMPUTER SCIENCE (GPA: 3.94)

Aug 2018 - May 2020 (Intended)

University of California, Berkeley

Berkeley, CA

B.S. IN ELECTRICAL ENGINEERING AND COMPUTER SCIENCE (GPA: 3.75)

Aug 2013 - May 2017

Experience

USC Robotics Embedded Systems Laboratory

Los Angeles, CA Aug 2018 - Current

RESEARCH ASSISTANT

• Collaborated with a team of biologists to autonomously monitor harmful algal blooms in Clearlake, CA with aquatic robots.

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- Designed and built low-cost, modular data loggers that can be deployed and coordinated en masse for field experiments.
- Developed smoothing and mapping algorithm for BlueQuilt, a framework that can orthomosaic images over open water.

Cisco Meraki San Francisco, CA

SOFTWARE ENGINEER

Aug 2017 - Aug 2018

- Worked as a platforms engineer to bring up Z3C mobile teleworker gateway with integrated LTE and WiFi.
- Tasks included bootloader configuration, implementing hardware-verified secureboot, database migrations, and adding new UI features.

Pioneers in Engineering

Berkeley, CA

ENGINEERING DIRECTOR

June 2016 - May 2017

- Led 50+ Cal students to develop a robotics kit and competition for underprivileged high schools to promote STEM education.
- Responsible for coordinating multiple eng. teams, negotiating design specifications, and managing the budget for parts, equipment, and assembly.

Google Mountain View, CA

SOFTWARE ENGINEERING INTERN

June 2016 - Aug 2016

- · Worked with the GCam group (part of Google Brain) to develop firmware and DSP algorithms for precise 3D localization system.
- Wrote performance-critical code to process high-speed (~10MHz) data packets in real time on a Beaglebone Black with a PRUDAQ.

Projects

BlueQuilt Los Angeles, CA

USC ROBOTICS EMBEDDED SYSTEMS LABORATORY

Aug 2019 - Current

- · Developed a framework for orthomosaicing aerial imagery over water, a domain traditional SFM stitching algorithms struggle with.
- · Floating April tags instrumented with GPS and IMU sensors are deployed in the water while a drone flies overhead.
- Factor-graph smoothing algorithm jointly estimates the pose of the drone and ground control points from GPS+IMU data of tags and drone.

Kickstarting Meta-RL with Expert Demonstrations

Los Angeles, CA

USC ROBOTICS EMBEDDED SYSTEMS LABORATORY

Aug 2018 - Jan 2019

- Extended meta-RL framework developed by Hausman et al. 2018 to initialize task embeddings with expert demonstrations.
- · Developed an imitation learning framework in Tensorflow and built new environments and expert datasets for testing.

Publications

Chris Denniston*, **Aravind Kumaraguru***, and Gaurav S. Sukhatme. "Comparison of Path Planning Approaches for Harmful Algal Bloom Monitoring." OCEANS 2019 MTS/IEEE SEATTLE. IEEE, 2019.

Skills

Technical Skills State Estimation, Motion Planning, Full-Stack Development, Firmware, Hardware Bringup

Languages Python, C++, C, Ruby, Java

Software ROS, MuJoCo, Tensorflow, OpenCV, Ruby on Rails, Docker

Licenses FAA Part 107 Remote Pilot License, Ham Radio Operator (Technician)