

Adi Ramachandran

ECE Major @ Olin College, '23 | adinocap.com

EDUCATION

Olin College of Engineering, May ('23)

Bachelor of Science, Electrical and Computer Engineering (ECE)

Relevant courses – *Software Design, Computer Architecture, Microelectronic Circuits, Computational Intro to Robotics, Quantitative Engineering Analysis, Modeling and Simulation of the Physical World*

EXPERIENCE

Olin Electric Motorsports (Formula SAE) – Electrical Engineer

Telemetry Subteam | Cockpit Subteam | November 2019 - Present

- Writing firmware in **C** and building a data pipeline with **Redis & Docker** to implement wireless vehicle telemetry system. Allows team to stream, log, & visualize sensor data from vehicle CAN bus in real time.
- Configured and tested **custom battery pack** and designed battery management **PCB in KiCad** for vehicle low voltage electrical system. PCB enables overcharging prevention & active cell balancing.

Acoustic Wells – Electrical Engineering Intern

IoT Hardware Team | June 2020 - August 2020

- Designed IoT sensing and datalogging **PCB's in Eagle**, currently deployed to oil fields in Utah & Texas.
- Simulated circuitry in **LTSpice**. Specified, designed, tested & debugged multiple PCB revisions.
- Wrote firmware for boards in **C/C++** to log data & communicate over Bluetooth and cellular connections.

PROMINENT Research Lab, University of Illinois Chicago – Data Science Researcher

June 2019 - August 2019

- Used **Java and Python** to build novel machine learning pipeline for time series data classification.

PROJECTS / VENTURES

Robot Localization – Estimating robot position within known map with LIDAR data

Used **Python & ROS** to implement [custom particle filter algorithm](#) to probabilistically determine bot position.

LifelinePi – Co-founder / developer - Enabling access to telehealth for older adults

Built a secure video-calling web platform with **React.js & Firebase** to interface w/ Raspberry Pi hardware.

Corewars – Algorithmic & critical thinking collaborative game software

Reimagined, developed (in React.js), and [deployed Corewars in an Indian university](#) as a teaching tool!

SKILLS

PCB Design – Eagle, KiCad

Simulation & HDL's – LTSpice, Verilog

Software – Python, C/C++, ROS, Matlab, Java

Web Development – React.js, Node.js, Redux

(630) 796-9467

aramachandran@olin.edu

github.com/aramachandran7