# Ashvin Nagarajan



hello@ashvin.dev || \bigoplus www.ashvin.dev || \bigoplus linkedin.com/in/ashvin-nagarajan/

### **Education:**

University of California, Los Angeles (UCLA) 2018 - 2022

B.S. Materials Science and Engineering Cumulative GPA: 4.00 / 4.00

Coursework: Solid State Physics, Thermodynamics, Electromagnetics, Multi-variable Calculus

# Work Experience:

### Booz Allen Hamilton | Engineering Internship

2019

Implemented Tools/Skills: Docker, Kubernetes, React, Redux, JS, Bash, Git, AWS, Agile, Product

- Developed proprietary data visualization tool for Docker environments with Kubernetes
- Provided insight on the health and performance of a cluster on AWS through Kubernetes APIs
- Established a business model with customizable UI and subscription service for any existing clients
- Earned 1st Place Overall out of 80+ intern teams judged by executive leadership at McLean HQ

# Center for Heterogeneous Integration and Performance Scaling | Researcher

2019 - \*

Implemented Tools/Skills: C, C++, Circuit Design, PCB Fabrication, B.L.E., N.F.C., MCUs

- Researched and fabricated a prototype gas sensor to detect harmful gasses like CO, CH3, CO2
- Created communication protocol for analog and digital circuits using BLE and NFC
- Programmed MCUs in C to optimize data transfer over multiple ADC channels at 2kHz frequency

# **Selected Projects:**

### Super Mileage Vehicle | Research and Development Lead

2018 - \*

Implemented Tools/Skills: React, Redux, Firebase, PCB Design, MCUs, Python, Arduino, FEA, Agile

- Developed vehicle data acquisition system w/ embedded sensors for real time analysis of vehicle
- Created live driver interface to monitor and analyze data in real time from anywhere
- Implemented scalable design to easily adapt sensors for any race condition or trial
- Designed rigorous SOPs to measure efficiency and ensure quality of improvements made on car

# Creative Labs @ UCLA | Engineering Project Manager

2019 - \*

Implemented Tools: MCUs, Circuits, React Native, Solidworks, Machining, Google Home API

- Led team of 11 engineers to develop IoT coffee maker that adds customizability and convenience
- Developed a functioning prototype of an IoT bean bag device with embedded lights and chargers
- Integrated mobile app and Google Home API to control all hardware functionality

# Skills:

React, Redux, JavaScript, Express, Git Python, MATLAB, Java, C, C++ SolidWorks, NX, AutoCad Structural and Composite FEA, CFD

MCUs and Embedded Systems Analog and Digital Circuits, PCB design Data communication and transfer protocol Metal Machining and Woodworking

# Awards and Honors:

1st Place IdeaHacks Hackathon Disney Imaginations Semifinalist Engineering Fellow – City Fellows Consortium Eagle Scout – Boy Scout Troop 6

Valedictorian of JCHS Class of 2018 Engineering Dean List: 2018 – Present NMSC National Merit Scholar: 2018 National Honor Society: 2016 – 2018