Ashvin Nagarajan

🖄 anagarajan25@g.ucla.edu || 🌐 ashvinnagarajan.github.io || in linkedin.com/in/ashvin-nagarajan/

Education:

University of California, Los Angeles (UCLA) 2018 - 2022 B.S., Materials Science and Engineering GPA: 4.00 / 4.00

Selected Projects:

Booz Allen Hamilton | Software Engineer

2019

- Developed proprietary data visualization tool for containerized environments with Kubernetes
- Earned 1st Place Overall out of 81 intern teams by developing a minimal viable product
- Provides insight on the health and performance of a network in real time
- Customizable user interface and dashboard tailored to the needs of enterprise clients

Super Mileage Vehicle | Research and Development Lead

2018 - 2019

- Led a team to develop data acquisition system with React, Firebase, Python, and Arduino
- Designed a gas vehicle with efficiency of 800+ mpg and electric vehicle with 130+ mi/kwh
- Developed fuel burn algorithm with real time analysis of data from battery and motor
- Manufactured structural components out of carbon fiber, plastics, and aluminum

Golden State Racing | Composites and Aerodynamics Lead

2018 - 2019

- Designed road capable solar car from concept to manufacturing using NX modeling
- Entered in Bridgestone 2019 World Solar Challenge, a 3000 km race in Australia
- Simulated composite body designs with Star CCM to optimize aerodynamics
- Ran FEA on composite body using MSC Apex to improve chassis design

Creative Labs @ UCLA | Hardware Engineer

2019

- Developed the working prototype of an IOT bean bag device
- Integrated Google Home skill and mobile app to control the electronic functionality
- Designed circuit to include heating pad, wireless charger, LED lights

Skills:

SolidWorks, NX, AutoCad for 3D Modeling React, Redux, JavaScript, Java, C++ Finite Element Analysis on Composites Data analysis and Statistics MCUs and Embedded Systems Star CCM for Computational Fluid Dynamics Metal Machining and Woodworking Learning: Python

Awards and Honors:

Engineering Dean List: 2018 – Present 1st Place Booz Allen Hamilton Summer Games 1st Place IdeaHacks Hackathon: 2018 Engineering Fellow – City Fellows Consortium Valedictorian of JCHS Class of 2018 Eagle Scout – Boy Scout Troop 6: 2016 NMSC National Merit Scholar: 2018 National Honor Society: 2016 – 2018