BENJAMIN SIGAL

Telephone: (510) 737-3034 | bensigal@ucla.edu | linkedin.com/in/ben-sigal

EDUCATION

University of California, Los Angeles

B.S. in Electrical Engineering

Current Overall GPA: 3.781
Current Major Prep GPA: 4.000

Relevant courses expected by summer: Intro to Electrical Engineering, Embedded Machine Learning Lab, Honors Physics, Intro to Computer Science, Math through Differential Equations

TECHNICAL SKILLS

Electronics: Basic circuits, Soldering, PCB Design, Microcontrollers **Programming:** JavaScript/Node.js, HTML/CSS, Java, C/C++, PHP, C#

Computers: Linux command line/Bash, AutoCAD, Solidworks, 3D Printing, Git

PROJECTS

Bruin Racing: Formula SAE

September 2019 - Present

Graduation: 2023

Electronics Subteam

- Build systems to record the car's functioning so that the data can be used during operation for the driver's use, as well as afterwards to improve the working of the car
- Manage communication between sensors, the ECU, and the driver
- Implement new systems for wireless communication to improve easy and rapid access to information

Business Subteam

Seek out funding and sponsorships

Robotics: FIRST Tech Challenge

2018 - 2019

Software Lead

- Program the robot, allowing for both remote control and autonomous action
- Adapt the code to the changing hardware of the robot
- Teach and direct other members of the team to make software

Website: bensigal.com

2015 - Present

- Host projects such as a remote editor, command line, and several games
- Develop a routing system without using pre-existing frameworks