

# Ray Sun

1200 E. California Blvd. MSC 919  
rayjhsun@gmail.com | raysun@caltech.edu

## EDUCATION

### CALTECH

#### B.S. IN ELECTRICAL ENGINEERING

June 2020 | Pasadena, CA

Cum. GPA: 4.2 / 4.3

Major GPA: 4.17 / 4.3

### DAMIEN HIGH SCHOOL

Grad. May 2016 | La Verne, CA

## LINKS

Facebook:// ray.sun.7921

Github:// electronictoast

LinkedIn:// ray-sun-2020

Website: electronictoast.github.io

## COURSEWORK

### ELECTRICAL ENGINEERING

Advanced Digital Systems (EE 119ab)

FPGAs with VHDL (EE 125)

Signal Processing Systems (EE 111)

Feedback Control Circuits (EE 113)

Circuit Analysis and Systems (EE 44)

Microelectronic Circuits (EE 45)

*Teaching Assistant*

Embedded Systems (EE/CS 10ab)

Mechatronics (EE/ME 7)

### COMPUTER SCIENCE

Autonomy (CS/EE/ME 134)

Machine Learning (CS 156a)

Algorithms (CS 2)

## SKILLS

### HARDWARE

Design:

Altium/CircuitMaker • KiCad • EAGLE •

Inventor • SolidWorks

Technologies:

Arduino/AVR • STM32 • Raspberry Pi •

FPGA

Fabrication:

FDM 3D printing • Laser cutting •

Machining

### PROGRAMMING

Languages:

C/C++ • Python • Java • VHDL • AVR

Assembly

Other:

ROS • MATLAB/Simulink •  $\LaTeX$

### MISCELLANEOUS

GIMP • Some control theory (PID) •

German (limited) • Chinese (spoken)

## EXPERIENCE

### AMPAIRE INC. | POWERTRAIN INTERN

Summer 2018 | Los Angeles, CA

- Assembled and validated high voltage electric powertrain modules for ground testbed and flight aircraft.
- Assisted with development of Simulink model of powertrain.
- Designed and tested 15 Mbps isolated dual-channel CAN transceiver.

### CALTECH | TECHLAB STUDENT ASSISTANT

April 2017 – September 2017 | Pasadena, CA

- Provided training to Caltech students and staff in using 3D printing resources.
- Maintained 3D printers and fulfilled print job requests.

### DAMIEN HIGH SCHOOL | ROBOTICS SUMMER CAMP COORDINATOR

Summer 2016 | La Verne, CA

- Planned and managed a five-day robotics summer camp with 80 junior high and high school student participants.
- Design and software skills from competitive robotics, in addition to communication and teaching abilities, ensured a professional competitive robotics event for participants.

## RESEARCH

### CALTECH AEROSPACE ROBOTICS AND CONTROL LAB

#### UNDERGRADUATE RESEARCHER

September 2017 – March 2018 | Pasadena, CA

- Assisted in development for spacecraft simulator and UAV demonstrations.
- Designed STM32-based second-generation thruster controller boards.

#### SUMMER UNDERGRADUATE RESEARCH FELLOW

Summer 2017 | Pasadena, CA

- Assisted development of a 6-DOF spacecraft simulator robot: assisted with hardware selection; performed thruster characterization; designed low-level thruster controller board.
- Collaborated on design of an androgynous docking mechanism for use on multi-agent simulator robots

## ORGANIZATIONS AND ACTIVITIES

**Caltech Formula SAE Team** Designed temperature sensing board and high voltage sensing circuit for 2<sup>nd</sup> generation electric vehicle battery management system.

Currently I/O board co-lead; designed, verified, and integrated 3<sup>rd</sup>-generation STM32-based vehicle pedal sensors board; designed 4<sup>th</sup> generation board.

**Caltech IEEE** Chair of Caltech IEEE student branch, leading committee organizing events for networking, outreach, and education.

**Caltech Association of Makers** Co-founder and Vice President; seeking to provide a network of resources to university makers of all backgrounds and experience.

**VEX Robotics** Founded high school competitive robotics organization; 3 years of experience including mechanical design, programming (C/C++ based), control (PID). Leadership contributed to recognition at regional, state, and world levels.

**Recent and Ongoing Personal Projects** AR open-source wearable computer; Arduino-based self balancing robot (demonstrator for electric Segway project); AVR target board; RGB LED controller / music visualizer; PCB reflow oven