NOELLE DAVIS

noelle@eecs.berkeley.edu | (817) 879-8816 github.com/noelledavis

Education

University of California, Berkeley, *Ph.D. Electrical Engineering and Computer Science* **California Institute of Technology,** *B.S. Electrical Engineering*

Expected June 2025 June 2020

GPA: 3.8 / 4

Relevant Coursework: Embedded Systems Design Lab, Feedback and Control Circuits, Analog Circuit Design, Electromagnetic Engineering

Research and Work Experience

Scherer Nanofab Lab, California Institute of Technology, Undergraduate Research Assistant

March 2017 – June 2020

- Analyzed backlog of data for glucose sensors, resulting in a 60x reduction of sensor start-up time.
- Designed portion of servo motor controller on Infineon XMC1100 to replace problematic valves in sensor testbed.
- Characterized biosensor patch for continuous, non-invasive glucose monitoring for senior thesis.

Caltech Electrical Engineering Department, Teaching Assistant

October 2018 – June 2020

- TA for Intro to Mechatronics, EE/ME 7; Introduction to Embedded Systems, EE 10ab; Electrical Prototyping, EE 13.
- Held tutorials on lab equipment and software tools, assisted students in weekly office hours, and graded projects.

Jet Propulsion Laboratory, NASA, Electrical Systems Engineering Intern

June 2019 - August 2019

- Led a working group to develop multiple frequency-shift keyed (MFSK) tones for Europa Clipper, a simplified deep-space communication scheme used during periods of very low signal strength from the spacecraft.
- Validated MFSK tones detection probabilities for these scenarios and constructed a baseline design for Europa Clipper by evaluating the flight system and communication priorities against several proposed tones architectures.

Velodyne LiDAR, Electrical Engineering Intern

June 2018 – August 2018

- Measured and characterized jitter of the clock on the lidar transmission chip for various PLL settings.
- Automated jitter measurements for various test settings using Python to control oscilloscope via GPIB interface.

Dasgupta Lab, University of Texas at Arlington, Caltech Summer Undergraduate Research Fellow June 2017 – August 2017

- Prototyped a compact charged aerosol detection device to detect analytes after capillary chromatography.
- Wrote an application to display a real-time graph of detector readings using Visual C#.

Human Intelligence & Language Technologies Lab, University of North Texas, Research Fellow May 2015 – December 2015

• Programmed a humanoid NAO robot in Python to use the direction of a person's gaze during a game of I Spy to determine which object the person had in mind. Used OpenCV for basic image processing.

Activities and Leadership Experience

Co-President, Engineers without Borders Caltech

February 2017 – June 2020

- Evaluated slow-sand filtration project serving 30 households in Nepal with water quality tests and surveys.
- Created and implemented a comprehensive fundraising plan to fund projects, including fundraisers at local restaurants, partnerships with Rotary clubs, and grant awards.

Co-Captain, Caltech Women's Soccer Team

August 2017 – November 2019

- Founding member of the team; organized practices before inaugural season and during non-traditional season.
- Maintained communication between team and coaches and serve on the Student Athletics Advisory Committee.

Co-Editor-in-Chief, The Big T: Caltech Yearbook

October 2017 – September 2020

- Wrote and designed feature spreads and oversaw the writing and design of others.
- Used Adobe Lightroom, Photoshop, Illustrator, and InDesign to edit photos, create assets, and design spreads.

Awards

SCIAC Women's Soccer Award of Distinction (2019). Southern California Intercollegiate Athletics Conference.

Caltech Athletics Director's Award (2020). Annual female awardee from the Caltech Director of Athletics.

Robert L. Noland Leadership Award (2020). Caltech Deans' Office. Motivating others to live up to their leadership potential.

Donald S. Clark Award (2019). Caltech Deans' Office. Service to the campus community and academic excellence.

Technical Skills

Circuits Eagle, LTSpice, DipTrace