Garrett Knuf

Highly motivated Caltech undergraduate with a versatile skill set, pursuing 2024 internship opportunities related to electrical engineering.

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EDUCATION

California Institute of Technology - B.S. Electrical Engineering September 2021 - June 2025 / Pasadena, CA 4.0 GPA; Coursework in circuit design, digital logic, embedded systems,

robotics, and computer engineering

EXPERIENCE

Caltech Mixed-mode Integrated Circuits and Systems Lab

Undergraduate Researcher | Starting September 2023 / Pasadena, CA Anticipated work in PCB design, communication protocols, and system integration for wearable biomedical devices

Honeybee Robotics - Software Engineering Intern

June 2023 - Present / Altadena, CA

Developed flight software for sample acquisition system on NASA's Dragonfly mission; Embedded software development and testing in C; Implemented state machine driven components with RTEMS; Designed various hardware emulators and test scripts to verify packet transfer and synchronization

NASA Jet Propulsion Laboratory - Undergraduate Researcher June 2022 - August 2022 / La Cañada Flintridge, CA

Created testbed for multipath channel sounding experimentation; Signal processing and experimentation with spacecraft Doppler effects; Designed payload for unmanned aerial vehicle with Linux-based software defined radios

Idea Lab Kids - *Electronics Curriculum Development Intern* June 2021 - August 2021 / Virtual

Designed projects for students (K-8) to learn about robotics; Circuit design and coding with Arduino; Developed miniature Arduino smart home; Created 30+ lesson plans and performed Q&A on 50+ lessons

CLUBS AND ACTIVITIES

Caltech Racing - Electrical Team Member

September 2022 - Present / Pasadena, CA

Designed dashboard electronics to process driver controls of Formula SAE competition car; Schematic capture and PCB design in Altium; Integrated STM32 microcontroller to process digital and analog sensor inputs and communicate with low voltage systems via CAN bus

FIRST Robotics Team 5199 - Subsystem Design Lead and Mentor September 2017 - Present / Mission Viejo, CA

Designed shooting, climbing, and intake mechanisms for FIRST Robotics competition (2017- 2021); Electrical team co-lead; Competed in World Championship in 2018 and 2019; Currently volunteering as a mentor

Please visit <u>garrettknuf.github.io/portfolio</u> to see project details

TECHNICAL SKILLS

Altium Designer Spice Simulations Circuit Design Microprocessors C/C++ Python Assembly language

PROJECTS

Synthesizer Module

Digital signal processing and controls with AVR MCU

AVR Assembly Binario

Switches, encoders, speaker, EEPROM, and LED matrix

CPLD 8-bit CPU

85 instruction CPU programmed with ABEL HDL

Ping Pong Ball LED Clock

Arduino-controlled clock with LED strips and IR controls

AWARDS

Academic All-District

Caltech NCAA Baseball

Eagle Scout

Boy Scouts of America

INTERPERSONAL SKILLS

Leadership - National Youth Leadership Training graduate

Collaboration - values ideas of peers to boost team performance and success

Communication - ability to convey complex technical concepts in a clear manner

REFERENCES

References available upon request.