Kevin Shvodian

Santa Barbara | Menlo Park | <u>kshvodian@ucsb.edu</u> | (650) 798-4548 https://youtube.com/@kevinshvodianinvents?si=NEtA76vF m6PAQql

Education:

University of California Santa Barbara, CA

Bachelor of Science, Mechanical Engineering GPA: 3.79

September 2021 -June, 2025

Relevant coursework:

Mechatronics, machine learning, dynamic systems modeling, vector calculus, differential equations, fluid mechanics, thermoscience, circuits, strength of materials, statics, CAD/CAM

Experience:

Kev-Bots, Founder/Camp Counselor

- Marketed and ran my own Lego robotics camp for middle schoolers in the Bay Area
- Designed an open source, 3d-printable, Lego robotics system to make use of affordable and generic robotics components
- Leveraged my experiences as a robotics camper and counselor to guide the creation of a full robotics curriculum suited for multiple skill levels

Hatch, Embedded Systems Intern

- Created reference documents for the various custom functions and objects in C used by the embedded team
- Tasked with creating a short demo program to showcase a potential new feature of Hatch's flagship product
- Worked alongside the other interns to design and market a potential new product for Hatch, and worked with the CEO to pitch this new product to the entire company

Wizbots Robotics Camp, Counselor

 Helped the campers design, construct, and code Lego robots to complete a given task as part of a structured robotics curriculum Summer 2017

Activities:

Lacrosse:

Started as goalie for UCSB club lacrosse team. Voted co-rookie of the year for the 2022 season. Assisted coaching various high school and youth lacrosse programs.

Santa Barbara Hackerpace:

Member at the Hackerspace where I pursue my hobby of woodworking, as well as practice my machining and fabrication skills through work on various personal projects, such as an electric drivetrain go kart, a reaction time training robot, and a table tennis robot

Skills:

- Fusion 360, Solidworks CSWA certified,
- Rapid prototyping processes (3d printing, laser cutting, Arduino, ESP, etc.)
- Machining experience (CNC mill, manual mill, lathe)
- Python, Arduino, C
- Circuit Design (PCB design, wiring, soldering)

Summer 2024

Summer 2022