

Kevin Shvodian

Santa Barbara | Menlo Park | kshvodian@ucsb.edu | (650) 798-4548

https://youtube.com/@kevinshvodianinvents?si=NEtA76vF_m6PAQgl

Education: **University of California Santa Barbara, CA** September 2021 - June, 2025
Bachelor of Science, Mechanical Engineering GPA: 3.79

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** Summer 2024

- 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 Summer 2022

- 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 Summer 2017

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

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 Hackerspace:

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)