




# Vin Shin

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## EDUCATION

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**University of California, Santa Barbara**

June 2028

*B.S. Electrical Engineering*

*GPA: 4.00*

## COURSEWORK

**Courses:** Physics C: Mechanics, Physics C: E&M, Calculus 2, Linear Algebra, Differential Equations

## TECHNICAL SKILLS

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**Technologies:** CAD (Fusion, Inventor Professional), Circuit Design (KiCAD), Version control (Git), TensorFlow, pandas, Matplotlib

**Tools:** 3D Printing (Prusaslicer, Bambu Studio), CNC (Tormach), Laser-Cutting (UCP)

**Languages:** C/C++, Python, MATLAB, Java, JavaScript/TypeScript, HTML/CSS, L<sup>A</sup>T<sub>E</sub>X

## PROFESSIONAL EXPERIENCE

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**Lead PCB Designer | Nize Systems | Pleasanton, CA**

Feb. 2023 - Apr. 2024

- Designed and constructed a bridge PCB connector between RFID RC522 and Arduino Nano, decreasing production times by an estimated 50% utilizing KiCAD.
- Designed scanner PCBs utilizing ESP-32 and ATmega architectures, RGB lighting, RFID & NFC modules.
- Consulted for engineering interns planning microcontroller system designs.

**Engineering Intern | Arcadia Tractor Corporation | San Jose, CA**

Nov. 2022 - Jan. 2024

- Improved ball-collection performance by an estimated 20% by designing a compact ball collection hopper with Fusion.
- Developed an automatic recharging circuit independent of tractor communication, allowing full autonomy utilizing KiCAD, Arduino, and linear motor actuators.
- Prototyped ball-deflectors, reducing damage-costs subsequent tractor operation with Fusion and design iteration.
- Monitored autonomous behaviors and managed data collection of prototype tractor.

## PROJECTS

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**Autonomous Shopping Cart | PLTW CTE Presentation**

Feb. 2023

- Utilized brushless hub motors, hall effects, RC & PWM communications, Raspberry Pi, LiDAR, cameras, and ROS to construct a remote control shopping cart.
- Improved safety and storage capabilities (rated to move at 25 mph max, and up to 300 pounds of load).
- Showcased to 300 people and presented in a conference for technological mobility.

**Project Bonsai | Trash Collection Rover**

Jun. 2024

- Designed a multipurpose rover with Raspberry Pi, Dynamixel Motors, LiDAR, and ROS capable of detecting and manipulating, storing, and clearing trash.
- Implemented map scanning and localization through SLAM, ensuring optimal traversal and collection efficiency.
- Capable of scanning and clearing rooms (100 sq ft) in 3 minutes.

## LEADERSHIP EXPERIENCE

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**Director | Mechanicon Hacks | Foothill High School**

Nov. 2023

- Led and managed a team of students to organize an engineering competition for grades 6-12.
- Hosted events (structure-stress under load through simulated earthquakes and multi-terrain vehicle track).
- Raised over 2k+ from various sponsors (Wolfram Alpha).