

# Miles Keiser

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## Education

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### University of California, Berkeley

Electrical Engineering & Computer Sciences  
GPA: 3.8

Berkeley, CA  
Graduating 2029

### Del Lago Academy

Valedictorian Circle, Commended - National Merit Scholarship  
GPA: 4.26 | SAT: 1540  
AP Scores: Calculus BC: 5, Computer Science: 5, US Government: 5,  
English Language: 4

Escondido, CA  
2025

## Experience

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### Opto22

#### FPGA Internship

- Responsible for optimizing access times between IMX6 processor and Cyclone IV FPGA
- Used Quartus toolchain and created bash tests scripts to qualify changes for production
- Reduced access time/bus cycle time: Theoretical Limit: 17 to 9 cycles, Practical Limit: 17 to 11 cycles

Temecula, CA  
07/2026

### San Diego Supercomputing Center, UCSD

#### Computational Chemistry Intern

- Tested and profiled DeePMD-kit (a software package that uses ML to speed up computational chemistry simulations) on various devices, including Expanse and Voyager supercomputers

San Diego, CA  
07/2024-08/2024

### CureScience

#### CureScience Scholars Program Intern

- Predicted the sensitivity of cancer cell lines using various machine learning techniques in Weka
- Created a combined mutation and gene pathway dataset with Python

San Diego, CA  
Summer 2022  
Summer 2023

## Activities

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### Low Voltage Subteam, Formula Electric Berkeley

- Assigned to Low Voltage Power Distribution Board (LVPDB) for 2027
  - LVPDB powers all other boards and handles overcurrent protection
- Assigned to Autonomous Relay Control board for 2026
  - Handles Shutdown circuit in autonomous mode and powers Auto Emergency Brake

09/2025 - Current

### Combat Robotics Berkeley

- Led CAD design of 3D printed 1 lb combat robot in Onshape

01/2026 - Current

### Robotics Club Vice President

- Vice president & Mechanical Lead - Senior Season
  - Led design of scoring mechanism

01/2024 - 07/2025

### AI Mobile app to help the visually impaired identify currency

- With help from mentor Amit Gupta, PhD, built an app using Swift and Xcode with data crowdsourcing functionality

Summer 2023

## Skills

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**Programming (6 years):** Python (4 years), C# - Unity (1 year), Lua - Roblox (2 years), Java (1 year), C (6 mo)  
**Blender** (2 years) | **Onshape** (2 years) | **KiCAD & Altium** (1 year)