

Kainen Shaw

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OBJECTIVE

B.S in Mechanical Engineering (July 2026) seeking an entry level position in design, test, manufacturing or mechatronics engineering. Experience in design, circuit design, developing testing procedure, root cause analysis, MRB dispositioning, analysis of test large data sets. Adaptable, collaborative, mechanically adept, fast learner, and inquisitive worker.

SKILLS

- SolidWorks Associate Certification (CSWA) and GD&T (per ASME Y14.5 – 2009)
- Software skills in Excel and designing components with SOLIDWORKS and AutoCAD
- Technical training through completion of lower and some upper division engineering courses
- Hardware: Arduino, Esp32, Machine Learning (TensorFlow Lite)
- Coding skills in C++, LabVIEW, and proficient in MATLAB

EDUCATION

Mechanical Engineering, Bachelor of Science California State University Northridge July 2026

- **Emphasis:** Mechanical System Design and Mechatronics **GPA:**3.67
- **Courses:** Thermodynamics, Numerical Analysis, Advanced Machine Design, Fluid Mechanics, FEA, Mechanical Measurements, Fluid Mechanics, Engineering Materials, Mechatronics, and Composites

Engineering, Associate in Science Moorpark Community College Aug 2022– May 2024

- **Courses:** Engineering Design, Statics, Circuits, Materials, MATLAB, Chemistry, Physics, and Math, Intro to C++
- **Degrees:** Associate in Science (AS), Engineering | Associate in Science for Transfer (AST), Physics & Math

Biology, Engineering, Mohave Community College Jan 2018 – Dec 2021

- **Relevant Courses:** Human Anatomy and Physiology I & II, Intro to Engineering, Intro to JavaScript

INDUSTRY AND CAPSTONE EXPERIENCE

Parker Meggitt, Engineering Intern June 2025 – Present

- Analyzed large datasets of test data and consolidated the calculated results to identify performance trends of valve angles in products under development. Data report used to adjust tolerances in official project dimensions.
- Design custom fixtures for valve system testing and coordinated with machinists for fabrication.
- Perform root-cause analysis on valve failures and formulate engineering solutions to improve testing outcomes and restore production.

Senior Design Project - Smart Prosthetic, Electrical Systems Lead/ Foot Control Team June 2025 – May 2026

- Design and prototype a foot-controlled wearable robotic arm, for assisted use in varied disability scenarios.
- Integrated firmware and hardware iterations from prior cohorts with current code, and used machine learning to optimize the robotic arm's performance for user interactions.
- Prototyped and integrated the electrical system for a multi-component prosthetic robot arm, ensuring seamless communication between microcontrollers, sensors, and actuators.

EXTRACURRICULAR ACTIVITIES EXPERIENCE

Basic Arduino Robot arm, Personal Project 2023 – Present

- Using multiple servos and drivers to build and program a robot arm with multiple degrees of rotations using an Arduino Uno and IDE, SolidWorks and electrical wiring

Club Superconductor Club Project 2023 – 2024

- Coordinated and assisted in making a small YBa₂Cu₃O_{7-x} superconductor as president of the Moorpark college Physics Club

Moorpark College Physics and Applied Sciences Club President, Moorpark Community College 2023 – 2024

- Created a club where people can explore physics and its fields through experimentation. Performed multiple experiments

VOLUNTEER EXPERIENCE

Highschool Leader, Worship Team AV Tech, and Game Master, Cornerstone Church June 2024 – Present