



Santo Gezelin

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Education

B.S. Mechanical Engineering-University of Utah | May 2026 | 3.625 GPA

- Robotics and Economics minor
- Dean's List – Fall 2021, Spring 2022, Fall 2023, Fall 2024, Spring 2024, Fall 2025
- Member of Sigma Phi Epsilon 2021-2024
- WUE Scholarship Recipient

Skills

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|--------------------|----------------------------------|-------------------------|
| • Arduino | • C++ | • FDM & SLA 3D-Printing |
| • PID Control | • Python | • Basic Machining |
| • Sensors | • ROS (Robotic Operating System) | • Soldering & Wiring |
| • Actuators | • SOLIDWORKS (CSWA) | • Excel |
| • Robotics Systems | • EAGLE (Autodesk) | • Data Analysis |
| • MATLAB | | • Microsoft Office |

Relevant Work Experience

R&D Engineer Intern | BrightUro | Irvine, CA | June 2024 – August 2024

- Conducted Human Factor Testing in preparation for 510k FDA submission
- Automated assembly process through programming and utilization of robots
- Designed and produced numerous 3D components using SOLIDWORKS to streamline assembly procedures.
- Used Ai and Python to develop a way to scan documents and upload them into an app
- Evaluated user experience and functionality of app
- Participated in root cause analysis activities after non-conforming products or processes were identified.

Data Systems & Workflow Engineer Intern | Quantum Surgery Center | Newport Beach, CA | May 2025- August 2025

- Designed and implemented a custom Excel-based CRM system to track leads, consultations, and conversions, improving workflow visibility
- Identified bottlenecks in the clinic's EMR backend architecture, restructured databases, cleaned outdated entries, and optimized workflows, which resulted in significantly faster system performance.
- Standardized and organized thousands of patient records, improving data accuracy and ensuring clean, streamlined integration across CRM and EMR platforms.

Projects

Mechatronics Robot (2025)

- Designed and built a robot for a Dune 2 themed competition
- Used an Arduino Mega Microcontroller to command motors, actuators, and sensors.
- Used an Arduino Uno microcontroller to set up wireless communication between Xbee chips.
- Used PID control to line follow, as well as manipulate motor position.

Projectile Launcher Robot (2022)

- Used Arduino Mega to command actuators and motors to fire ping-pong balls at targets
- Placed 3rd out of 80 teams in the speed and accuracy competition.

Capstone Project (2025 – Current)

- Designing kinetic art installation to be on display in JW Marriott Jr. Institute
- Programmed camera to read movement in MATLAB and send data to Arduino
- Consultant for 12,000 sq. ft. lab area for engineers and architects