Rafael Delwart

Robotics Engineer

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About Me

I am a Robotics Engineering graduate from UCSC, born and raised in San Francisco, with hands-on experience in microelectronics, programming microcontrollers, and automating complex systems. I am proficient in Kicad, C++, and SolidWorks, capable of simulating and developing real-world applications. I am a fast learner with practical expertise in leading a team, software development, electrical systems, and CAD design.

Major Projects

Wet-Dry Cycler for RNA Production

Recruited and led a team to design and build an automated system to simulate early Earth conditions for non-enzymatic RNA synthesis, supporting origins-of-life research in collaboration with Dr. David Deamer.

3D Tracking Using an IMU for Rock Climbing

Developed an inertial measurement unit (IMU)-based tracking system for analyzing climber movement, improving performance insights, and motion visualization.

Mechatronics Competition (2nd Place)

Led the development of a high-performance autonomous robotic system, integrating microcontrollers, sensors, and real-time feedback for competitive mechatronics tasks.

Detailed descriptions and documentation available at: ramfi-d.github.io/Website/

Work Experience

UCSC, Santa Cruz, CA

 ${\it Undergraduate\ Tutor-ECE167:\ Sensors\ and\ Sensing}$

Supervisor: Professor Collen Josephson (cjosephson@ucsc.edu)

Led tri-weekly lab sessions for 100 plus students on sensor technologies and data processing. Covered sensing principles, calibration, signal filtering, ADC, and data acquisition. Guided students in practical lab applications using C programming and lab equipment.

Skills

 $\textbf{Programming:} \ \ \text{Python, Kicad, C, C++, Verilog, MATLAB, Assembly, HTML, CSS, Latex.}$

Math & Physics: Strong background in advanced concepts.

Systems Modeling: Kinematics, dynamics, SolidWorks, OnShape.

 ${\bf Electronics:}\ {\bf LTSpice},\ {\bf Circuit\ design},\ {\bf analog/digital\ systems}.$

 $\textbf{Projects:} \ \ \text{Microcontrollers, sensors, 3D prototyping, technical documentation.}$

Languages: Fluent in French and English.

Education

University of California, Santa Cruz (UCSC)

Robotics Engineering, Minor in Electrical Engineering

Sept 2020 - June 2025

Dean's Honor List (4 times) Major GPA: 3.74 Honors Graduate in both fields

References

 $\textbf{Prof. David Deamer} \ (\textbf{deamer@soe.ucsc.edu}) \bullet \textbf{Prof. Collen Josephson} \ (\textbf{cjosephson@ucsc.edu}) \bullet \textbf{Prof. Zouheir Rezki} \ (\textbf{zrezki@ucsc.edu}) \bullet \textbf{Prof. Zouheir Rezki@ucsc.edu} \ (\textbf{zrezki@ucsc.edu}) \bullet \textbf{Zouheir Rezki@ucsc.edu} \ (\textbf{zrezki@u$

Most Relevant Courses

Computer Science:

Logic Design
Data Structures
Probability & Statistics
Assembly
Discrete Math
Python
Programming Abstractions
C Programming

Electrical & Mech. Engineering:

Project for Professor Deamer Applied Feedback Control Feedback Control Systems Analog Electronics Sensors & Sensing Embedded Systems Mechatronics Signals & Systems Circuits

Math & Physics:

Statics & Mechanics
Calculus I
Calculus II
Linear Algebra
Vector Calculus
Physics I
Physics III
Mathematical Methods II
Kinematics