DOMINIC V. ORLANDO

dorlando@ucsd.edu | (408) 455-8538 | https://dorlando.tech

EDUCATION

University of California, San Diego

BS/MS Student in Electrical Engineering

Oct. 2020 - June 2025

- Depth in Machine Learning and Controls
- Relevant Coursework: Linear Control System Theory; Linear/Nonlinear Optimization; Digital Systems; C
 Programming; Circuits and Systems; Deep Learning w/ Applications; Intelligent Systems & Robotics; Pattern
 Recognition & Machine Learning; Product Engineering; Signal Processing; Product Management; Autonomous Vehicles
- Member of Eleanor Roosevelt College, which requires advanced rhetorical coursework
- Provost Honors recipient seven quarters

WORK EXPERIENCE

Instructional Assistant, University of California, San Diego

September 2023 - Present

- IA for ECE 17 (Fall 2023): Object-Oriented Programming: Design and Development with C++
- IA for ECE 140A (Winter 2024): The Art of Product Engineering

Software Engineering Intern, Agile Displays

June 2023 - October 2023

- Worked on a host of C# and .NET tools used during the manufacturing process
 Simultaneously created more "modern" versions of these tools utilizing Python, JavaScript, Docker, PostgreSQL
- Simultaneously created more "modern" versions of these tools utilizing Python, JavaScript, Docker, PostgreSQL and WebUSB with proprietary USB programming devices

Undergraduate Researcher, University of California, San Diego (Dr. Prasad Gudem) October 2022 - October 2023

- Created first iteration of an IMU system to track orientation of a boomerang using **embedded** C++
- Developed computer vision algorithm using **OpenCV** in **Python** on drone footage to acquire position
 - Accuracy determined through comparison with position data from other methods

Engineering Intern, Capsulaser

June 2022 - August 2022

- Implementation of simulation test bench for Capsulaser UI
 - Verilog coding for 2x Lattice FPGA + 2x Serial NVM based system
- Optimization of programming algorithm for analog NVM
 - Analysis of experimental results of programming effect vs Programming Pulse Voltage and Duration
 - o Modification of embedded C code on programming system (MCU Based) for programming optimization

LEADERSHIP / AWARDS

President, UCSD Cycling Team

June 2023 - Present

• Elected position, responsible for directing and running the team as well as communicating with UCSD Sports Clubs Administration.

Best MVP, ECE 140B at UCSD

June 2023

- Worked on Firmware for our first generation home solution in C++ using PlatformIO, including MQTT communication system between individual devices and our central server
 - o Accepted to Blackstone Launchpad Program at The Basement

Road Captain, UCSD Cycling Team

August 2022 - June 2023

• Elected position, responsible for coordinating team rides, transportation and lodging for race events, and facilitating a healthy team culture encouraging students to ride bikes, go fast, and have fun.

Overall Runner-up, H.A.R.D Hack

April 2023

- Received overall runner-up award in a hackathon at UCSD by working with four colleagues to develop a EMG
 equipped IoT device to remotely control servos connected to a web server with pages for data dissemination
 - Utilization of ESP32 and Raspberry Pi

SKILLS & ACTIVITIES

- Experience with ROS, Vivado, Lattice Diamond, ModelSim, PSpice, Java, JavaScript, HTML, CSS, Eagle CAD, MySQL, C++, embedded systems (auto ECMs, ANVM programmer), Linux-based servers, compiling source code, using virtual machines and environments
- Skilled at prototyping electrical circuits, including utilizing laboratory equipment and Arduino microcontrollers
- Design and implementation of performance modifications to BMW cars
 - o Turbocharged e46
 - V8 swapped e36
- Native English speaker, conversational Spanish speaker