

ERIC DAVID VETHA

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OBJECTIVE

I am a robotics engineer with a strong foundation in the interdisciplinary fields of electrical engineering, mechanical engineering, and computer science, combined with hands-on experience in machine learning, autonomous systems, and sustainable agriculture technology. My passion is advancing sensing and robotics applications for agriculture and sustainability through innovative and practical solutions. I am looking for opportunities to leverage and expand my expertise in a research-oriented role.

EDUCATION

University of California, Santa Cruz, MS.

Santa Cruz, CA

Electrical and Computer Engineering

2024 - Present

- Concentration in Robotics, Control, and Cyberphysical Systems
- **Coursework:** Models of Robotic Manipulation, Linear Dynamical Systems, Convex Optimization, Small-Scale UAV Theory and Practice

University of California, Santa Cruz, BS.

Santa Cruz, CA

Robotics Engineering

2020 - 2024

- GPA: 3.81, Cum Laude Honors
- **Coursework:** Logic Design, Data Structures and Algorithms, Embedded Systems and C Programming, Signals and Systems, Mechatronics, Microcontroller System Design, Feedback Control Systems, Sensors and Sensing Technology

HONORS

IEEE Eta Kappa Nu (HKN)

Carbon Fund Research Award recipient

EFI Frontiers Fellowship recipient

Graduate Student Researcher funding, University of California, Santa Cruz

PROFESSIONAL EXPERIENCE

Graduate Student Researcher

Santa Cruz, CA

University of California, Santa Cruz — jLab in Smart Sensing

June 2024 - Present

- Developing a low-cost in-ground soil moisture sensing system using custom PCB RF components.
- Creating Ultrawideband-based RF sensing systems with advanced signal processing methods.
- Developing real-time sensing systems on a Linux platform.

Teaching Assistant

Santa Cruz, CA

University of California, Santa Cruz

January 2025 - March 2025

- Assisting students in developing embedded projects using various sensor technologies, including ping sensors, IMUs, and resistive sensors.
- Tutoring students on fundamental issues in sensing of temperature, motion, sound, light, position, etc.

Undergraduate Student Researcher

Santa Cruz, CA

University of California, Santa Cruz — jLab in Smart Sensing

March 2023 - August 2024

- Developed a low-cost in-ground soil moisture sensing system using ultrawideband radar and backscatter tags for sustainable agriculture.
- Designed a sophisticated automated peak detection algorithm, streamlining data processing.
- Conducted research in a laboratory setting, contributing to advancements in agricultural technology through hands-on experimentation.

PROJECTS

UAV Simulation for Drones

quadrotor-vtol

Control and UAV Theory, Python

- Developed a custom physics-based simulation modeling the dynamics and aerodynamics of a quadrotor drone.
- Designed a modular platform for inputting and simulating various drones as needed.

UCSC

Github

Convex Optimization for Signal Denoising

Enhancing Backscatter Localization Using Convex Total Variation

Convex Optimization Theory, Python

- Successfully demonstrated the application of convex optimization in signal denoising.
- Achieved an 8.5% improvement in soil moisture measurement accuracy with minimal preprocessing time.

UCSC

Report

Imitation Learning in Robotic Manipulations

Grab-o-Matic 3000

Machine Learning, Robotic Manipulation Kinematics, Python

- A robotic system for ball-catching tasks, employing imitation learning and inverse kinematics.
- Uses imitation learning to imitate expert-like ball-catching actions based on visual observations.
- Automatically uses inverse kinematics calculations to determine optimal joint velocities for the robotic arm to intercept projected ball trajectories smoothly.

UCSC

Demo

Github

Sensor Based Instrumental Gloves

Slug Symphony

Embedded C, State Machines, Sensor Programming

- Gloves that emulate the saxophone, guitar, drums, piano, and trumpet.
- Flex and 9-DOF sensors integrated with UNO 32 microcontroller for accurate instrument replication.
- Uses state machines to transition between instruments, ensuring user-friendly interaction seamlessly.

UCSC

Demo

Github

Autonomous Ball Shooting Robot

Slug World Cup

Embedded C, Mechatronics, State Machines

- An autonomous robot capable of autonomously traversing a field and dispensing balls in a defended goal.
- Uses state machine architecture, ensuring the robot's precise navigation, goal detection, and autonomous scoring capabilities.
- Applied a Proportional-Integral-Derivative (PID) control strategy to enhance the robot's navigation precision, implementing a Proportional (P) component to minimize errors and ensure straight-line movement.

UCSC

Demo

Github

SKILLS

Languages: MATLAB (Proficient), C (Proficient), ROS (Experienced), Python (Experienced), Linux (Experienced), C++ (Moderately Experienced), BASH/Shell Scripting (Moderately Experienced), Java (Prior Experience).

Technologies: Experience with embedded C programming, simulation environments (Gazebo and Webots), creating imitation learning models and control systems, PCB design, RF Hardware

General: Capable of working well both individually and in groups; Comfortable with technical writing.

ACADEMIA

Improving Low-Cost In-Ground Soil Moisture Sensing System Using Backscatter Tags for Sustainable Agriculture

Honors Thesis

Santa Cruz, CA

Read Thesis