# Vanessa Isabel Roque

viroque19@gmail.com | 330 730 9139 | linkedin.com/in/vanessairoque | github.com/vroque19

#### **EDUCATION**

## California State University, Fullerton

Integrated B.S/M.S Computer Engineering, Computer Science Minor

GPA:**3.6** 

### Korea University | Seoul, South Korea

Fall 2023

Study Abroad Reciprocal Exchange Program

Attended one of South Korea's most prestigious universities to cultivate a global perspective through an immersive cultural experience.

## Copley High School | Akron, OH

**MAY 2021** 

Summa cum laude – 4.0+ GPA

#### **EXPERIENCE**

## CALIFORNIA STATE UNIVERSITY, FULLERTON | Supplemental Instructor

January 2023 - Present

Graduation Date: May 2025

- Explain complex Calculus III concepts to students by hosting collaborative learning sessions twice a week.
- Thoughtfully organize each session by preparing relevant study materials, boosting students' grades by 10%.

## **ROSENDIN ELECRTIC CO.** | Electrical Engineering Intern

June 2024 - August 2024

- Developed electrical designs and specifications for power, lighting, and control systems in Autodesk Revit.
- Used Visual Lighting to create comprehensive lighting designs for commercial buildings and perform photometric analysis to ensure standards for brightness, intensity and energy efficiency are met.
- Conducted QA QC in Bluebeam to identify potential issues in schedules, single line diagrams, and drawings.
- Attended site visits to inspect the installation of electrical components such as conduits, transformers, and fixtures.

## **SUMMER UNDERGRADUATE RESEARCH ACADEMY** | Research

June 2024 - August 2024

- Investigated various wireless power transfer technologies and identified magnetic resonance as an improvement to current inductive technologies and a potential future trend for electric vehicles.
- Built and tested a small-scale LLC resonant converter, collaborating with my research partner. We identified optimal tuning to improve charging efficiency and minimize interference from other devices.
- Presented our work at the SUReA conference at California State University, Fullerton.

#### **PROJECTS**

#### TRAFFIC CONTROLLER

Fall 2024

- Designed an embedded system using using the TIVA-C Launchpad (TM4C123G), a breadboard, shift register, buttons, and LEDs to simulate real-world traffic light and pedestrian crossing management of an intersection.
- Programmed a FSM in C to respond to binary switch inputs representing traffic and pedestrian activity, optimizing state transitions and timing with the SysTick timer and Phase-Locked Loop (PLL) clock management.
- Tested the validity of the system through comprehensive debugging under various input conditions.

#### **COFFEE CAN RADAR**

Spring 2022

- Interfaced Raspberry Pi with IR camera and HB100 motion sensor to perform computer vision tasks with the Intel Neural Compute Stick 2.
- Conducted code review of signal tracking algorithm in Python to optimize performance of target imaging.

#### **EXTRACURRICULARS**

#### **ASSOCIATION FOR COMPUTING MACHINERY** | Board Officer

2022 - present

• Gain a deeper understanding of computer science through hands-on programming workshops and events.

# **ENGINEERING DESIGN CLUB** | Member

2022 - present

- Circuit and program Adafruit Feather RP2040 RFM69 in CircuitPython for 3D printed Pokeball last semester
- Gain experience in soldering, 3D printing, solidworks, and PCB by attending hands-on workshops.

Skills: Python, C/C++, HTML, Javascript, TailwindCSS, SvelteKit, VS Code, Code Composer Studio, Git, GitHub