Anthony A. Russo

(661) 447-0650 aarusso@ucsc.edu GitHub | Website

CAREER OBJECTIVE

Focused computer engineering major (3.9 GPA) currently attending University of California-Santa Cruz, with 2 years of work experience. Aiming to leverage a proven knowledge of C++, Rust-lang, and circuits to successfully fill the Hardware Design Engineer Intern role at your company. Frequently praised as detail-oriented by my peers, I can be relied upon to help your company achieve its goals.

EXPERIENCE

CSU Bakersfield - IT Services Bakersfield

Assistant Web Developer

Sep 2019 - Aug 2020

- Lead the development of a web-based 3D campus "virtual tour".
- Update department web pages with new materials as requested.
- Assist in the development of the campus website.
- Test and revise campus web pages for WCAG Compliance.

Helpdesk Assistant

Oct 2018 - Sep 2019

- Provide Tier 1 & 2 support for campus needs.
- Manage customer accounts.
- Utilized ServiceNow ticketing to manage tasks.

EDUCATION

University of California-Santa Cruz

Santa Cruz, CA

Computer Engineering (Expected graduation Jun 2023)

- **GPA**: 3.9
- Relevant Coursework: Computer Architecture, Assembly Language, Data Structures and Algorithms

CALIFORNIA STATE UNIVERSITY-BAKERSFIELD

Bakersfield, CA

Computer Engineering (Transferred Aug 2020)

- **GPA:** 3.63
- Awards & Honors: NSME Dean's List, 1st Place Team NSBE Region VI Hackathon 2020
- Extracurricular Activities: IEEE Student Branch Treasurer, Computer Science Club Member

WEBSITE

• The Russo Block: Developed my own personal website, therussoblock.com, leveraging NuxtJS, Bootstrap 4, and deployed on Netlify. The Russo Block outlines my professional development, personal projects, and blog posts.

SKILLS

- Rust Programming Language
- C & C++ Programming
- JavaScript & VueJS
- Git & GitHub Actions
- Arduino & Raspberry Pi