**Anthony A. Russo**

(661) 447-0650

[aarusso@ucsc.edu](mailto:aarusso@ucsc.edu)

[GitHub](https://github.com/anthonyarusso) | [Website](https://therussoblock.com)

**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](https://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