Austin

Hutchen

323-283-1434 | hutchencodes@gmail.com

# Skills Summary

I’m a CU BSCS Major / Math minor student & full-stack dev hobbyist with experience working with startups in SCRUM model, building my own schedule in teaching roles, and proficiency in (c/rust/c++) embedded systems as well as JS and TS – based web frameworks, including React, Next.js, React Native, and Flutter.

# Education

## BSCS Computer Science, Class Of 2025 CU Boulder

# Experience

## University Of Colorado Boulder

### **Course Assistant / February – May 2023**

# Taught and assisted with CALCULUS 2 (MATH 2300) alongside faculty at CU boulder. Also held office hours every week to assist learning of course material. Recieved 97% positive feedback from 103 participants on end of semester survey, and letter of recommendation from math PHD student & teacher (You can see this on the “accredidations” page of my site)

# Awards and Acknowledgements

**Letter of Recommendation – (Ezzedine El Sai, CU Boulder MATH PHD) viewable here-> {https://austinhutchen.github.io/austinscode/#/src/components/accredations.js}**

Letter of Recommendation – ()

## My Projects

See 10 of my handmade embedded systems projects including an automatic ESP-32 plant waterer app, a C++ text editor, a kernel shell, and much more! **(https://austinhutchen.github.io/austinscode/#/src/components/projects.js)**