AUSTIN HUTCHEN

323-283-1434 | hutchencodes@gmail.com | https://bit.ly/3gaIE1c | LinkedIn

Professional Summary

Experienced software engineer and Bachelor of Science in Computer Science student at CU Boulder. Proficient in C++, Typescript, C#, Go, and various other languages. Skilled in website development, embedded engineering, and mathematics teaching. Demonstrated ability to independently manage projects.

Education

Bachelor of Science in Computer Science, double major Mathematics

University of Colorado Boulder | Expected Graduation: 2025

WORK EXPERIENCE

Calculus 2 Course Assistant

University of Colorado Boulder | February – May 2023

- Facilitated CALCULUS 2 learning in classroom project sessions, supported faculty, and conducted weekly office hours to support students in better understanding material.
- Received 97% positive feedback from 50 participants in the end-of-semester survey. You can read the student comments on my website.

Marketing Consultant

Mobius Materials | May – August 2021

- Initiated the first company sale as a marketing consultant, achieving forecasted results.
 - Authored articles on science, environment, and tech topics; published on Medium.

MORE ACCOMPLISHMENTS:

- Personally developed and helped co-develop over 20 applications, websites, and Systemon-Chip (SoC) wireless projects. <u>View Portfolio</u>
- Received a letter of recommendation from a CU Math PhD Student & Teacher (Ezzedine El Sai).
- Received 97% positive feedback from 60 students on end-of-semester calculus 2 teaching & learning assistant survey
 - Assisted twitter with speeding up their code for faster server compile times using IEE floating point vectorization. You can see the full contribution on my website and github.

For a detailed 4-year work history, project descriptions and images and further accreditations, please visit my website.