



LinkedIn - https://www.linkedin.com/in/justin-chen-34343a192

Professional Portfolio - https://aosdnffoia.github.io

### SOFTWARE DEVELOPER SUMMARY

• Adaptable Computer Science major (3.9 GPA) currently attending University of Colorado Boulder, with 6 years of programming experience. Aiming to leverage a proven knowledge of programming, application development, and database server skills to successfully fill the Software developer role at your company. Frequently praised as hard-working by my peers, I can be relied upon to help your company achieve its goals.

### **WORK EXPERIENCE**

### **FIRSTBANK**

· Supported Profiles Software Delivery team's testing and engineering processes

# **SOFTWARE DEVELOPER INTERN**

May 2021 - August 2021

February 2021

**COMPUTER SCIENCE TUTOR** 

## **WYZANT**

- $\cdot$  5.0/5.0 Star Rating with numerous outstanding, highly recommended written reviews from students.
- Provided one on one sessions for undergraduate computer science students, guiding them with homework, labs, test preparation, or conceptual understanding to meet and exceed their academic goals.
- Taught students in subjects involving C, C++, Java, Python, HTML, JavaScript, and Assembly, more.
- · Tutoring Page: wyzant.com/tutors/justintutor

# PRIVATE TUTOR

November 2019

**VARSITY TUTORS** 

• Teaching and guiding subjects in math and computer science to undergraduate and high school students. Including, but not limited to calculus, discrete structures, C++, Java, and Python

# **EDUCATION**

# **UNIVERSITY OF COLORADO BOULDER**

- 3.9 GPA with Focus on full stack software development, excelling at frontend (HTML, CSS, JavaScript) and backend (Java, C++. Python, SQL) courses.
- Designed and built web based chat application for easy communication between groups and individuals. HTML/CSS/ReactJS for front end user display, SQL/Heroku for backend database, and NodeJS for communication between the two.

# August 2018 - May 2022

**COMPUTER SCIENCE** 

# SKILLS

Java C++ Python SQL Data Structures Linux OS HTML