# Jason Zhang

https://github.com/Zjjc123 https://linkedin.com/in/zjjc123 https://jasonzhang.dev/ zjjc123@hotmail.com

#### Experience

### **Bobae USA, Marketing Intern**

July 2021 - November 2021

Bobae USA

- Created monthly promotional videos reaching 5000+ viewers on Instagram
- Produced product photography by building custom sets

### AI THINKTANK, Software Engineer Intern

July 2020 - September 2020

Bellevue, WA

Woodinville, WA

AI THINKTANK

- Experimented with 3D humanoid kinematics and quaternion rotation for displaying machine learning pose estimation data
- Integrated Unity as a Library on Android using C# and Kotlin

# **Key Club, Community Service Manager**

March 2020 - June 2021

Eastlake High School Key Club

- Created a website for 3000+ students at my high school to track service hours by using React and Firebase (ehs-service.org)
- Managed an open sourced community on GitHub for future maintenance

### Education

### **University of Washington**

2021 - 2025 Seattle, WA

Student

Classes: Computer Programming II, Calculus III

Intended Classes: Hardware/Software Interface, Foundations of Computing, Matrix Algebra

**Eastlake High School** 2017 - 2021 Student

Sammamish, WA

**GPA**: 4.0/4.0

AP: AP Biology (5/5), AP Calculus AB (5/5), AP Calculus BC (5/5), AP Chemistry (5/5), AP Computer Science P (5/5), AP Computer Science A (5/5), AP Government (5/5), AP Macroeconomics (5/5), AP Microeconomics (5/5), AP Statistics (5/5), AP Physics 1 (5/5), AP Statistics (5/5).

Advanced Classes: Multivariable Calculus, Linear Algebra

#### Skills and Languages

Languages: C, C++, C#, Java, JavaScript(React, NodeJS), Python

CI/CD: GitHub Actions

Cloud: Firebase Functions, Firestore Version Control: Git. GitHub

Video Editing: Davinci Resolve, Adobe Premiere Pro, Adobe After Effects Photography and Graphics: Adobe Photoshop, Adobe Lightroom

Extracurricular

VEX Robotics Team 3638A: Worked in a team environment to implement robotics controls, autonomous controls, computer vision, PID control, and odometry. in C++ and C for the Vex Robotics Competition.

HOSA International Competitions: Won first place internationally at the HOSA International Leadership Conference for creating a public service announcement regarding current health issues.

# **Projects**

React Personal Portfolio: Personal portfolio built using React. Implemented different animation and styling libraries. Deployed using GitHub Actions.

Cloude: A collaborative browser based programming IDE and compiler that allows programmers to work on the same project in real-time without merging conflicts. Using React and Microsoft Fluid Framework.

Unite NEAT: Popular algorithm Neural Evolution of Augmented Topologies (NEAT) implemented with Unity C#.

**N-Body Simulator**: 2D and 3D N-Body Simulator implemented with Python.

Vitality: Android App developed using Android Studios for the purpose of tracking overall health and fitness.

Sammamish, WA