# **JASON** ZHANG

zijc123@gmail.com | +1 (425) 898-3210

# **EDUCATION**

#### **UNIVERSITY OF WASHINGTON**

**Computer Science** 3.88/4.0 GPA 2021-2024

#### **EASTLAKE HIGH SCHOOL**

4.0/4.0 GPA 2017-2021

# **LINKS**

LinkedIn:

https://www.linkedin.com/in/zjjc123/GitHub:

https://github.com/Zjjc123

### **SKILLS**

Languages

C • C++ • C# • HTML • CSS • Java JavaScript • TypeScript • Python Rust • SQL

Frameworks and Libraries
React.js • Next.js • Tailwindcss
Node.js • Express
D3.js • Vega-Lite • Tableau
PyTorch • pandas • NumPy
Unity • Pygame

#### **Technical**

OOP • Data Structures • Algorithms CICD • Unit Testing Version Control • Git • GitHub

Media and Content

Davinci Resolve • Adobe Pre

Davinci Resolve • Adobe Premiere Adobe Photoshop • Adobe Lightroom

Soft Skills
Problem Solving ● Team Work
Eager to Learn

## **EXPERIENCES**

#### ML RESEARCH ASSISTANT Seattle, WA

**UW Radiation Oncology** 

December 2022 - Present

- Using NLP to contextualize and analyze large biomedical data, including grant proposals, clinical notes, and safety reports.
- Applying state of the art transformer models, and various supervised and unsupervised learnings methods.

#### RESEARCH ASSISTANT Seattle, WA

**UW Applied Hearing Science Lab** 

December 2022 - Present

- Using React.js to develop accessible and dynamic UI for self hearing aid fitting.
- Creating a Node.js server to serve React app and communicate with the hearing aid firmware and settings.
- Designing a user friendly and intuitive UI for the hearing aid fitting process.

#### SOFTWARE ENGINEER INTERN Bellevue, WA

Sportsbox AI

July 2020 - September 2020

- Developed 3D humanoid kinematics and quaternion rotation techniques for displaying machine learning pose estimation.
- Integrated Unity as a Library on Android using C#, Java, and Kotlin

#### **COMMUNITY SERVICE MANAGER** Sammamish, WA

Key Club - Eastlake High School

March 2020 - June 2021

- Created a website for 3000+ students at Eastlake High School to track service hours
- Implemented various cutting edge technologies such as React.js, Redux, Tailwindcss, and Firebase.
- Led a team of 5+ students to develop the website using GitHub project management.

### **ACHIEVEMENTS**

#### 2ND PLACE @ EBAY ML CHALLENGE 2022

November 2022

We placed second place in the eBay ML Challenge 2022 by training robust Name Entity Recognition models that classified various labels in product titles. We used various NLP techniques including custom embeddings and transformer models.

#### T-MOBILE MOST MARKETABLE HACK @ DUBHACKS '22

October 2022

Won the largest student ran hackathon in the PNW, DubHacks '22, by creating a Package Tracking Device using T-Mobile DevEdge IoT Developer Kit. We wrote custom firmware for the DevEdge Kit that collects, logs, and sends telemetry data.

#### FINAL HOUR WINNER @ JANE STREET ETC

July 2022

Won the Final Hour of Jane Street's 2022 Seattle Electronic Trading Competition. Using Python and advanced Market Making Strategies, we created the most profitable trading and market making bot in the end to generate the most profit each round in a simulated market.

# **PROJECTS**

#### VISUALIZATION: TURKIYE-SYRIA EARTHQUAKES | D3.js + React.js

March 2023

Developed an interactive scrolling narrative visualization using React and D3.js to tell the lesser-told story about the Turkiye-Syria Earthquakes that devastated the region in February of 2023. Used various animated maps, bar charts, and other visualization techniques to extend storytelling.

#### **GUIPY** | Python

May 2022 - Present

Open source UI componenets library published on PYPI for pygame. Aimed to make simulation, graphing, and prototyping easy and pain free. Continuous Integration and Deployment with GitHub Actions.

#### PERSONAL PORTFOLIO | Typescript

April 2020 - Present

Building a fully functional, modern, and responsive personal portfolio website with React.js and Next.js. Continuously deployed to GitHub Pages using CI/CD. The website contains clean UIs, smooth animations, and an intuitive user experience.