zjjc123@gmail.com 425-898-3210

github.com/zjjc123 linkedin.com/in/zjjc123/

Education

University of Washington

June 2025

Computer Science B.S.

Seattle, WA

Seattle, WA

- 3.88/4.0 GPA
- Relevant Coursework: Algorithms, Hardware Software Interface, Data Structures and Parallelism, Systems Programming, Database Management, Data Visualization

Experience

Optum Al Engineering Intern June 2023 - Present Nashville, Tennessee

• Facilitated the upload of millions of electronic health documents using AWS Serverless Application Model Stack.

Designed and deployed data pipeline using AWS SAM, Cloud Formation, S3, Lambda, and EventBridge.

University of Washington

December 2022 - Present

Research Assistant

Seattle, WA

- Used NLP to contextualize and analyze extensive biomedical data, including grant proposals, clinical notes, and safety reports.
- · Applied state-of-the-art transformer models, and various supervised and unsupervised learning methods to medical data.

Applied Hearing Science Lab

December 2022 - Present

Research Assistant • Collaborated with UI Designers to seamlessly integrate impactful and user-friendly interfaces.

- Used React.js to develop accessible and dynamic UI for a novel self hearing aid fitting process.
- Created a Node.js server hosted on OpenMHA firmware to serve React app and communicate with the hearing aid firmware and settings. July 2020 - September 2020

Sportsbox AI Software Engineering Intern

Bellevue, WA

• 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.

Events and Awards

eBay ML Challenge 2022

Novemeber 2022

2nd place at eBay Competition

Seattle, WA

• Lead a team to place second place in the eBay ML Challenge 2022

Trained robust NER models using transformers that classified various labels in product titles.

Dubhacks '22 T-Mobile Track

October 2022

Most Marketable Award

• Won the Most Marketable Award by creating a Package Tracking Device using T-Mobile DevEdge IoT Developer Kit

• Wrote custom firmware code in C to collect and analyze data from various sensors.

Jane Street ETC (Electronic Trading Challenge)

July 2022 Seattle, WA

Seattle, WA

Live simulated market making competition

• 1st place in "Final Hour" scoring: \$1.5k total cash prize awarded to our team.

· Created the best trading and market-making bot to generate the most profit each round in a simulated market.

Projects

Visualization: Turkiye-Syria Earthquakes

March 2022

A story told through data visualization

- Developed an interactive scrolling narrative visualization using React and D3.js
- Amplified the lesser-told story about the Turkiye-Syria Earthquakes that devastated the region in February of 2023.
- Constructed various animated maps, bar charts, and other visualization techniques. Won best overall presentation in UW CSE 442 Wi.

Guipy A python UI open-sourced library

May 2022

Founded a pygames UI components library that allows users to quickly create graphical interfaces.

Created automatic polishing and version tagging with GitHub Action.

EHS Service March 2021

Eastlake Community Service Tracker Project

- Maintained a live web service used by over 400 active students at Eastlake High School and officially endorsed by LWSD school district.
- Enabled students of Eastlake Key Club to easily view, edit, and log their service hours in compliance with school requirements.

Technologies

- Languages: C++, C#, Java/Kotlin, SQL, Python, Rust, JavaScript, TypeScript.
- Cloud: Google Firebase, Azure SQL Databse, AWS Lambda, AWS S3, AWS EventBridge, AWS Cloud Formation
- Data Science: Transformers, Hugging Face, PyTorch, Pandas, NLTK, scikit-learn.
- Web Dev: Node.js, React.js, Next.js, Tailwindcss, D3.js, Vega-Lite.
- Misc: Unity, Git, GitHub Actions, Docker, Unix, Figma
- Media: Adobe Photoshop, Adobe Lightroom, Adobe Premiere Pro, Davinci Resolve