JIANING (NEIL) ZHANG

Seattle, WA 98105 \$ 206-457-6609 \$ jz283@cs.washington.edu LinkedIn: linkedin.com/in/jianing-zhang-1a113b259/

EDUCATION

University of Washington

Junior Undergraduate

Computer Science in Paul G. Allen School

Dean's List

September 2022 - June 2026 Overall GPA: 3.94/4

> Major GPA: 3.90/4 December 2022 - Present

TECHNICAL STRENGTHS

Programming Languages
Databases/Tools
Frameworks

Java, Python, TypeScript, C, C++, Shell, R, MATLAB DynamoDB, Azure MySQL, Git, Ali Cloud Platform React, React Native, Node.js, PyTorch, NumPy

EXPERIENCE

Shanghai AI laboratory

Research Assistant

July 2023 - September 2023

- · Pioneered research in Multiple Instance Learning (MIL) methods, elevating the field's standards by focusing on CLAM-SB and WSI-FT algorithms, resulting in consistently superior predictive accuracy
- · Demonstrated exceptional proficiency in designing and executing meticulously structured experiments, achieving unprecedented results, and concluding a technical report
- · Collaborated seamlessly with interdisciplinary teams, fostering innovation and cross-pollination of expertise, while remaining committed to ongoing professional development to maintain a leadership position in the field

Husky Satellite Lab

September 2023 - April 2024

Software Developer

- · Developed and implemented algorithms for the StarTracker system, enhancing the accuracy of satellite orientation.
- · Collaborated with a diverse team of engineers and scientists to optimize the Machine Learning model, improving the quality of the generated star maps.
- · Conducted comprehensive research on the StarND algorithm and other related algorithms to optimize the satellite locating process for our satellite, enhancing accuracy and efficiency.

PROJECTS

CIRCLE official app

June 2023 - Present

- · Spearheaded the development of the official UW CIRCLE application, leveraging cross-platform capabilities by utilizing React Native, React, and JavaScript to deliver a seamless user experience on both Android and Apple platforms
- · A self-driven pursuit of knowledge and software development skills allowed for hands-on experience in application development, showcasing a commitment to continuous learning and innovation in the field

RELEVANT COURSES

Machine Learning & Deep Learning Applied Mathematics on Linear Algebra Foundations of Computing I II Software Design & Implementation System Programming Computer Programming I II III Software Hardware interaction Calculus & Linear Algebra