■ joshjyin@gmail.com **③** joshyin.cc **⑤** GitHub **in** LinkedIn

EDUCATION

University of Washington B.S. in Computer Science

Sep 2023-Jun 2025

Cumulative GPA: 4.0/4.0

Interlake Senior High School | IB Diploma Alumni, Programming Club Officer

Sep 2019-Jun 2023

GPA: 4.0/4.0, ACT: 35

IB Diploma (score of 43/45), AP Scholar With Distinction (5 on 15 APs), National Merit Finalist

EXPERIENCE

OpenEXA | Software Intern

Dec 2022-Jun 2023

- Built a decentralized application (DApp) to oversee company token management:
 - Wrote a frontend token management client using React/Next.js
 - Integrated web3.js libraries to communicate with the smart contract
 - Used MongoDB to implement an efficient and scalable user data store
 - Containerized the application for seamless deployment on the Google Cloud Platform
- Developed ERC-20 compliant smart contracts in Solidity
- · Successfully deployed a variety of tokens onto the Ethereum blockchain

Bond Intelligence | Lead Intern

Aug 2022-Jun 2023

- Worked closely with CEO to manage a team of interns working on a data visualization project
- Utilized Google Data Studio and SQL to construct data models for detailed analysis of trends in the bond market and identify high-performing bonds

ComplexityZero | Educational Content Creator

Oct 2020-Jun 2021

• Scripted, voiced, edited, and produced a series of videos on the theory behind computer science algorithms and their applications in competitive programming (prefix-sums, graphs, etc.)

PROJECTS

Wake and Push - Winner of HackPNW Winter '23 | Pvthon, MediaPipe

- Fitness-oriented alarm clock that motivates users to start their day with physical activity by requiring them to perform pushups to silence the alarm
- · Uses MediaPipe Pose Landmarker model to analyze pushup form and count repetitions

Personal Website/Blog | React/Next.js, Tailwind CSS, GraphQL

I post technical articles and write about things that interest me

Open Source Contributions | GitHub

More than 100 PRs to various developer tools, ranging from Neovim plugins to Rust CLI programs

SKILLS

Programming

- Data Structures and Algorithms
- Java (4+ years) Object-Oriented Programming, Polymorphism/Encapsulation, JUnit
- C/C++ (2+ years) STL, Pointers, Templates, File I/O
- · React.js/Next.js, JavaScript/TypeScript, Lua, Python, Rust, Solidity, SQL, HTML, CSS
- Other React.js/Next.js/Node.js, MongoDB, Google Cloud Platform

Tools

- · Scripting (Bash, Python), git, GitHub Actions, CI/CD, Docker, Make, Linux/Unix
- Vim, Tmux, Zsh, LaTeX, Visual Studio Code, IntelliJ IDEA

AWARDS

Best Overall | HackPNW

Feb 2023

Led my team to win the 2023 HackPNW Winter '23 hackathon held at Microsoft Reactor

Gold Division USA Computing Olympiad

2022

Competed in the Gold Divison of the USA Computing Olympiad, comprising roughly 500 pre-collegiate students

2x AIME Qualifier | Mathematical Association of America

2021, 2022

Roughly the top 2.5-5% of participants in the AMC 10/12 take this exam

CERTIFICATIONS

Machine Learning Specialization | Coursera

Aug 2022

Supervised Learning, Unsupervised learning, Recommender Systems, Reinforcement Learning