

Raahil Jain

(206) 779-8117 | rairai77@uw.edu | [linkedin.com/in/raahil](https://www.linkedin.com/in/raahil) | github.com/rairai77

EDUCATION

University of Washington

Sept 2023- May 2027

B.S. Computer Engineering | **GPA: 3.97**

Seattle, WA

- **Courses:** Data Structures and Parallelism, Hardware/Software Interface(C and Assembly), Foundations of Computing (Proofs, Probability and Statistics), Data Visualization, Artificial Intelligence
- **Clubs:** Husky Coding Project

TECHNICAL SKILLS

Languages: Python, JavaScript, Java, C, HTML, CSS, PHP, Verilog, Rust

Technologies: Node.js, React.js, PyTorch, Pandas, NumPy, Matplotlib, RESTful APIs, OAuth authentication, Object Oriented Programming, FPGAs

Tools: Git, Tableau, Docker, RPC

EXPERIENCE

Research Assistant Intern - University of Washington

January 2025 – Present

- Designing and implementing a microservice cluster simulator to model large-scale distributed systems with thousands of services and devices
- Parsing 2TB of Alibaba's open source trace data using Python, Pandas, NumPy, and Matplotlib to test and verify simulator accuracy
- Engineering RPC services in Rust with load balancing and containerization capabilities
- Simulating latency variation, network failures, and other irregularities to accurately model real life cluster conditions

Founder - TheSEOSTop

June 2019 – Present

- Designed and engineered a full stack web-based application from scratch to help businesses analyze and improve website SEO using Google's lighthouse metrics
- Had multiple paying customers

Software Engineering Intern - Social27

Oct 2021 – Jan 2022

- Created a dynamic return on investment calculator with HTML and JavaScript that transferred vital customer data to multiple data stores (Google Sheets, Hubspot) through a multi-step pipeline
- Swiftly resolved many technical issues the company had been grappling with for months

PROJECTS

CrossMaps | NASA Space Hacks - Global Finalist

October 2024

- Collaborated with a team of 6 to create an innovative pipeline generating 3D interactive maps using vector and raster data
- Developed a visualization technique allowing users to easily view the relationships between multiple variables on the same realistic LIDAR generated terrain
- Global Finalists in the top **40/15000 (0.3%)** of teams, competing with professional software engineers and data scientists! Won Best Use of Data for Space Hacks Seattle

Homelessness Resources Project | Husky Coding Project

Oct 2024 – Present

- Collaborating with a team of 5 to design and create a full stack React Native app for iOS, web, and Android
- Working with Expo, NativeWind, Supabase, and Google Maps

LEADERSHIP

President, Technical Lead - CS and Google Developer Student Club

2021 - 2023

- Coordinated and hosted nationally broadcasted events on cloud computing and career preparation in **collaboration with Google**
- Lead and managed **500+ Members** and **100+ events** yearly