# SHAOQI WANG

Phone: 425-753-2850

Email: shaoqi@cs.washington.edu LinkedIn: www.linkedin.com/in/shaoqiw

#### **EDUCATION**

University of Washington, Paul G. Allen School

Bachelor of Science in Computer Science GPA: 3.97/4.00 Sept. 2020 - Dec. 2022

Master of Science in Computer Science GPA: 3.94/4.00 Jan. 2023 - Jun. 2024 (Expected)

Selected Courses: Distributed Systems, Compiler Construction, Programming Languages, Computer Security, Systems Programming, Operating Systems, Computational Fabrication, Computer Communication Networks, Database Systems Internals, Data Structures, Algorithms, Nature Language Processing, Computer Vision.

#### **EXPERIENCES**

#### LinkedIn, New York, New York

Jun. 2023 - Sept. 2023

Software Engineering Intern

- Built a real-time stream processing pipeline to help advertisers resolve issues with ads impression, reclaiming \$11.8 million annual revenue.
- Collaborated with multiple cross-functional teams and contributed to end-to-end business logic for nearline processing, mid-tier, and backend components spanning across three distinct codebases.
- Utilized Samza and Kafka to support critical data streaming and messaging capability.

# Amazon, Seattle, Washington

Jan. 2023 - Mar. 2023

Software Engineering Intern under AWS DynamoDB

- Conducted comprehensive research on long tail latency under high system utilization.
- Developed an internal service log parser to handle large-sized service logs. Used **buffer stream reader** to efficiently read massive amounts of data and extracted key information.
- Integrated request router metrics into capacity test tool, improving understanding of latency dynamics for developers. Set up automatic testing pipelines and persisted results for server response time test.

### LinkedIn, Sunnyvale, California

Jun. 2022 - Sept. 2022

Software Engineering Intern

- Developed a production-grade and organization-wide CLI tool using **Python** to analyze revenue impact due to operational incidents.
- Improved runtime from over 10-20 minutes to less than 5 seconds, by transitioning from the manual procedure of visually inspecting metric and hand calculations to executing a streamlined CLI command.
- Presented the tool to more than 100 audiences including several corporate executives to promote adoption.

# Bond Intelligence, Seattle, Washington

July 2020 - Sept. 2020, June 2021 - Sept. 2021

Full-Stack Software Engineering Intern

- Built a data scraping pipeline for data analysis using **Beautiful Soup** and **Selenium**.
- Implemented interactive and mobile-friendly web user interface with JavaScript, HTML, and CSS.
- Maintained and improved openexa.com, a website serving municipalities, by implementing the capability to generate performance indicator reports and building a vital front page to attract users and promote products.

#### Microsoft, Redmond, Washington

June 2019 - Aug. 2019

 $Software\ Engineering\ Intern$ 

- Developed MicroPulse survey app at Microsoft Azure Cosine Team.
- Implemented CRUD capability for user response data using Microsoft SQL and RESTful API.
- Designed and implemented interactive user interface using XAML and C#.
- Communicated with beta users weekly to collect feature requests and UX feedback.

## **SKILLS**

Languages: Java, Python, C#, C/C++, HTML, CSS, JavaScript, SQL, OCaml, Coq Development Tools: Git, Visual Studio Code, RStudio, Tableau, Power BI, React.

# **PROJECTS**

Google CSSI 2023: Created a task manager web app that incentivizes users to stop procrastinating by storing metadata in JSON format and rendering objects using JavaScript.