# SHAOQI WANG

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#### **EDUCATION**

University of Washington, Paul G. Allen School

Master of Science in Computer Science GPA: 3.94/4.00 Jan. 2023 - Jun. 2024 (Expected)
Bachelor of Science in Computer Science GPA: 3.97/4.00 Sept. 2020 - Dec. 2022

Field of Study: Computer Security and Privacy & Programming Languages & Formal Verification

Honors: Dean's List (College of Art & Science) 2020-Now

#### RESEARCH EXPERIENCES

# Studying the Security & Privacy Risks of Modified WhatsApp APKs

Spring 2023 - Now

Supervisor: Tadayoshi Kohno, Franziska Roesner

- Conducted comprehensive research on the usage and features of modded WhatsApp applications, including popular versions like GBWhatsApp, highlighting their interoperability with the official app and additional features such as anti-delete and "Last seen" freezing.
- Use static analysis to assessing risks like potential malware due to bypassing official app store security checks.
- Use Dynamic analysis to inspect modded apps for suspicious behaviors like crypto-mining or information theft.

# Szalinski+AU: A Tool for Synthesizing Structured CAD Models

Winter 2023

- Improved, Szalinski, the existing tools for synthesizing structured CSG programs with E-anti-unification, which allows us to synthesize more expressive structures for parameterization.
- Migrated Szalinski to use the latest egg 0.9 release, and implemented anti-unification and integrated it with the rest of the pipeline.

# Oxidizing xv6 with FerrOS

Autumn 2022

- Developed FerrOS, a proof-of-concept operating system integrating Rust with the xv6 build system, demonstrating enhanced memory safety and security in kernel and user space programming.
- Achieved significant integration of Rust within xv6 kernel, successfully rewriting core system utilities and calls, bolstering system safety without compromising performance.
- Conducted security evaluations, demonstrating FerrOS's inherent protection against buffer overflow attacks due to Rust's compile-time memory safety guarantees.

#### TEACHING EXPERIENCES

# University of Washington CS department, Seattle, Washington

Jan. 2023 - Now

Teaching Assistant, CSE 484 Computer Security

- Teach students about Foundations of modern computer security, including software security, operating system security, network security, applied cryptography, human factors, authentication, anonymity, and web security.
- Hold office hours, monitor the discussion board, and answer questions as needed.
- Grade student's homework and provide appropriate feedback.

# University of Washington CS department, Seattle, Washington

Sept. 2021 - Mar. 2022

Teaching Assistant, CSE 390Z Workshop for Foundations of Computing I

- Teach students about fundamentals of logic, set theory, induction, and algebraic structures with applications to computing, finite state machines, and limits of compatibility.
- help set up the buffer overflow lab. Fix and run the auto script.
- Hold office hours, monitor the discussion board, and answer questions as needed.
- Grade student's homework and provide appropriate feedback.

# INDUSTRIAL 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.