

Profile

As a dynamic software engineer with nearly 3 years of industry experience, I thrive on solving complex problems and adapting to new technologies. At T-Mobile, I played a pivotal role in developing point-of-sale applications that generated millions in revenue. My proficiency in various programming languages, combined with my certifications in cybersecurity, showcases my versatility and commitment to excellence. Let's connect and explore how my skills can drive innovation and success for your team!

Employment History

QA Engineer at T-Mobile

November 2023 — March 2024

- Collaborating with software developers to understand product requirements and provide feedback on product functionality.
- Utilizing analytical and problem-solving skills to investigate and troubleshoot software issues.
- Participating in the design and implementation of testing processes and procedures to ensure efficient and effective testing.

Software Engineer at T-Mobile

July 2022 — November 2023

- Refactored legacy code bases to enhance performance and maintainability.
- Provided IT support and triage help for T-Mobile's mobile point of sale application.
- Developed and maintained software in multiple programming languages, such as Java, GO, and JavaScript

DevOps Engineer at T-Mobile

June 2021 — July 2022

- Created internal tools for existing solutions.
- Created dashboards to visually represent system performance metrics
- Created new alerts with Splunk to detect anomalies within metrics
- Spoke in front of organizational leaders about detection solutions.

⇒ Fducation

Bachelors of Science, Lake Washington Institute of Technology March 2020 — June 2022

Cybersecurity Certificates, Google by Coursera

March 2024 — May 2024

Details

Seattle
United States
+1 (425) 8779240
spencerhirata@gmail.com

Links

Personal Website https://www.spencerhirata.com/

Skills

Fast Learner

Computer Skills

Ability to Work in a Team

Time Management

Adaptability

Teamwork

Communication

Software Development

Quality Assurance

Team Leadership

Data Analysis

DevOps

Problem-solving

SQL Database

Security Information and Event Management (SIEM) tools

Vulnerability Assessment

Multiple Programming Languages

Packet Analyzer (Wireshark TCP Dump)

Asset Classification

Full Stack Development

Windows / MAC / Linux