

MJ Moshiri

✉ mj.m@mail.com

📍 San Francisco

☎ +1 (415) 218-4540

🐙 GitHub: MjMoshiri

🌐 LinkedIn: MjMoshiri

📁 PROFESSIONAL EXPERIENCE

Software Engineer

Treon

Jan 2024 – Apr 2024 (Immigrated)

Tampere, Finland

- Led QA for a new project, collaborating with dev and design teams, and product managers from inception.
- Oversaw all QA aspects, including test planning, managing Jira tickets, defining metrics, and test writing.
- Identified bugs pre-release and proposed changes that enhanced user experience and system architecture.
- Stack: Jira, **Jenkins**, Grafana, InfluxDB, **Python**, Bash

Lab Software Engineer

Tampere University - Liquid AI Project

Oct 2023 – Apr 2024

Tampere, Finland

- Evaluated the existing support for WebAssembly (WASM) across widely used programming languages.
- Determined the optimal **ML/AI** tools in the WebAssembly environment through benchmarking.
- Performed comparisons of key WASM runtimes in terms of performance and support levels.

Software Engineer Intern

Nokia

Dec 2022 – May 2023

Tampere, Finland

- Data Collection and Analysis Platform Team, focusing on Backend using **TypeScript/Go**
- Enhanced API efficiency, achieving a **20%** improvement in load tests.
- Shifted a product to enterprise runners, cutting maintenance tasks and boosting reliability.
- Gained proficiency in **OpenShift** and **Kubernetes** clusters through hands-on experience.

🛠 SKILLS

Java, Kotlin, **Python**, C, C++, **Go**, TypeScript

Linux, Bash, **Git**, AWS, Kubernetes, Docker

Pytorch, OpenCV, **TensorFlow**, Keras, **Scikit-learn** **PostgreSQL**, **Cassandra**, Panda, MongoDB, **Spark**

🎓 EDUCATION

Tampere University

B.S. in Computing Engineering

2021 – 2024

Full Scholarship

National Organization for Development of Exceptional Talents

Diploma in Mathematics

Acceptance rate < 5%

📖 FURTHER STUDIES & CERTIFICATION

IBM AI Engineering Professional Certificate

Cloud Engineer Professional Certificate

Designing Data-Intensive Applications

MIT 6.034 Artificial Intelligence

Modern Linux

Introduction to Algorithms (CLRS)

PROJECTS

Job Search Assistant

LLM Microservice

Python, Docker, **HuggingFace**, React, **PostgreSQL**

Microservices that simplify the job search process for job seekers by scanning job boards and filtering out positions that match the user's qualifications, thereby saving time in searching and evaluating job fit.

Log Lyfe

Scalable Logger

Go, **Cassandra**, Docker, Make

High-performance logging API designed for minimal dependencies, consistent reliability, and rapid scalability.

Second Sight

Android App

Kotlin, Android Studio, **Jetpack Compose**, Hilt, Room

Time-tracking app developed in MVVM architecture, employing top native Android technologies, standards, and device compatibility settings.

Blockchain Ecosystem

Cryptography

Java , Concurrency

Blockchain ecosystem featuring adjustable difficulty, SHA-256 hashing, and secure data storage. Uses concurrency, thread management, synchronization, and serialization for robust performance.

Quote Machine

Test Driven Development

TypeScript, React, Robot Framework, SCSS, HTML

Test-driven, responsive single-page application (SPA) that fetches quotes from the Quote API, and enables sharing on Twitter.

Code Sharing Platform

REST API

Java, **Spring Boot**, PostgreSQL, JavaScript, HTML, CSS

RESTful API-based web application for sharing code snippets, featuring syntax highlighting and customizable access settings.

HyperLink Fetcher

Web Crawler

Gradle, Java, Concurrency

A blockchain ecosystem featuring adjustable difficulty, SHA-256 hashing, and secure data storage. It incorporates concurrency, thread management, synchronization, and serialization for robust performance.