Matthew Hao

4 647 621 8968 \square m.lqh02@gmail.com • mlqh.vercel.app in mlqh nlqh

Education

University of Waterloo

Sept 2020 - May 2025

B.A.Sc in Computer Computer Engineering

GPA: 3.7/4.0

o Coursework: Algorithms, Data Structures, Concurrency, Operating Systems, Networks, Databases

Experience

PointClickCare

Sept. 2024 - Dec 2024

Toronto, ON

Fullstack Engineer Intern

• Designed and developed features and interface for Practitioner Workspace application to streamline patient data management and processing in reliable and secure environment

- o Implemented and iterated on draft functionality for encounter note feature, enhancing usability and reducing time to publish notes by 30%, increasing user satisfaction and retention
- o Designed and prototyped database, API, and UI for a POC to evaluate effectiveness of AWS, Azure, and Nuance speech-to-text service providers in transcribing medical record readouts with regional accents

Immigr8 Jan. 2024 – Apr. 2024

Fullstack Engineer Intern

Toronto, ON

- o Led small team in development and testing and drove design decisions for over 15 features end-to-end to build a modern SaaS U.S. Visa Application platform, resulting in improved application success rate, reduced processing time by 40%, and streamlined collaboration between applicants, employers, and attorneys
- Reworked data flow of walkthroughs for account registration, basic information entry, passport, and I-129 forms to improve efficiency and reduce loading times by 50% by reducing redundant API calls

PointClickCare Jan. 2023 – Apr. 2023

Software Engineer Intern

Toronto, ON

- o Designed and implemented a dry run API endpoint for reingestion of a list of patient resources using Kotlin and MS SQL Server, leading to an over 60% reduction in ingestion time of individual patients
- Reworked SQL queries to fetch provenance data from MS SQL Server and created provenance resources using Kotlin including test cases, for over 10 resources, to comply with FHIR standards
- o Optimized and updated Mayen dependency versioning while maintaining application functionality and performance to resolve over 15 critical, 30 high and 20 moderate security vulnerabilities

Zynga May. 2022 – Aug. 2022 Toronto, ON

Software Engineer Intern

- Engineered a scalable code coverage framework for Storage service using PHP as part of service rewrite to identify unnecessary code, improve code quality, and enhance maintainability of rewritten service
- Prototyped integration test suite for storage service using Golang to validate functionality of rewritten service and increased code coverage by 40%
- o Incorporated MinIo into Dockerized application to emulate AWS S3 buckets and tested archive restoration functionality using AWS Golang SDK

Projects

Mindful Journaling App &

- o Collaborated with team and drove design and development of an Android journaling application focused on promoting user mindfulness and daily self-reflection using Kotlin and SQLite
- Prototyped, implemented, and tested calendar view, notifications, biometric/password lock, and multimedia entries

Realtime Operating System

• Designed and implemented a multi-tasking kernel with built-in memory allocation, inter-task communication, and console I/O for ARM processors in C, using a highest-priority scheduling algorithm supporting pre-emption and blocking

Technologies

Languages: Java, Python, C++, C, JavaScript, TypeScript, HTML, CSS, Kotlin, Golang, PHP, SQL

Tools and Technologies: AWS, Azure, Git, Docker, Jenkins, Spring Boot, React.js, Next.js, PostgreSQL, MySQL, Microsoft SQL Server, Firebase, Jira, Confluence