Minh Thong Mai

tommai@cmail.carleton.ca | (437) 216-3555 | minhthongmai.com | github.com/MinhThong14 | linkedin.com/in/tom-mai

EDUCATION

Carleton University Ottawa, Ontario, Canada

CGPA: 11.65/12 (A+)

Honours Bachelor of Computer Science Co-op

Sept 2019 - Dec 2023 (Expected)

- o Carleton Deans Honour List in 2019, 2020, 2021
- Nominated in Golden Key Society for top 15% students in Faculty of Science in 2019, 2020, 2021

Skills

Languages: Python, JavaScript, TypeScript, C/C++, Java, PHP, Go, HTML, SQL

Libraries & Tools: Vue, React, Node, Express, Flask, Linux, Pandas, AWS, Docker, K8s, gRPC, Qiskit, Git, Postman, Vim

EXPERIENCE

Research Assistant Carleton University, Ottawa, ON, Canada

Sept 2023 - Current

Technologies: Python, Qiskit, Quantum Permutation Pad (QPP)

Extending & optimizing Quantum Permutation Pad (QPP) algorithm using Python, Qiskit to enrich the randomly dispatching procedure,
resulting in successful Quantum encryption and decryption consisting of n-qubit permutation gates

Software Developer Co-op

Knak, Ottawa, ON, Canada

Sept 2022 - Apr 2023

Technologies: PHP, Laravel, SQL, Vue, TypeScript, SCSS, TinyMCE, AWS, Docker, Kubernetes

- Reduced users' wait times by 10-15 secs during pod scaling by applying K8s custom controllers and resources to predict future load
- Developed & deployed features' flag management service to AWS S3 using PHP, Laravel, Docker, Kubernetes
- Built new dark/light mode feature using Vue, SCSS and E2E test, improved monthly active users by 11%
- Integrated brands' colours from user assets to TinyMCE using Vue, realized an estimated new contracts of \$350,000

Data Analyst Co-op Innovapost, Ottawa, ON, Canada

Apr 2022 - Aug 2022

Technologies: Python, Pandas, Jupyter Notebook, SQL, TeradataSQL, ER Model, E2E Testing

- o Automated data pipeline to database using Python, TeradataSQL, decreased average processing time from 1 day to 2 minutes
- Implemented & owned data model for a data catalog project using ER modelling, used by 100+ users
- o Increased E2E tests coverage by 20% for data processing service transforming raw data to metadata intake standard

Full Stack Developer (Tooling and Performance Co-op)

Nokia, Ottawa, ON, Canada

May 2021 - Dec 2021

Technologies: Python, JavaScript, Bash, Linux, Flask, API, Docker, React, HTML, CSS, Grafana

- $\circ \quad \text{Utilized distributed system to optimize data fetching scripts from Azure service, reduced running time by 95\% from 45 mins to 1 min}$
- $\circ~$ Debugged URL's fetching errors on Linux server, increased unit tests coverage from 65% to 80%
- Built enrollment service allowing users to edit info directly using Javascript, Python, Flask, SQL, decreased avg support time by 70%
- o Created live visualization dashboard in Grafana to monitor servers' performance, provided visibility into clusters' performance

Software Developer Volunteer (Beneficent CRM)

CU Blueprint, Ottawa, ON, Canada

Sept 2021 - Dec 2021

Contributed to a CRM web app for a non-profit organization using React, enhanced service processing time by 90%

Teaching Assistant

Carleton University, Ottawa, ON, Canada

Sept 2020 - Current

o Organized office hours to guide 1000+ students through materials of discrete math, data structures, algorithms, C++, OOP, Java

PROJECTS

Distributed MapReduce System &

Go, gRPC

o Implemented a distributed MapReduce system consisting of a coordinator and a worker executing in parallel via RPC

Cranial Stimulation Device Simulator &

C++, QMake, Qt, Agile

o Developed a medical simulator device to simulate a cranial electrical device functionalities using C++ and Qt

MyPocket 🔗

React.js, Node.js, Express.js, MongoDB

o Created a private asset repository application, allowed users upload, store and share files with friends via shared links