# Tam Nguyen

tamnguyen820.github.io | tam.nguyen1@uwaterloo.ca | linkedin.com/in/nguyenmtam | github.com/tamnguyen820

## **EDUCATION**

#### **University of Waterloo**

Sep 2020 – Apr 2024

Bachelor of Computer Science, Dean's Honours Distinction

GPA: 3.8/4.0 (88%)

#### **EXPERIENCE**

### Full Stack Developer Intern – SS&C Technologies

Toronto, Sep 2023 - Dec 2023

- Led a knowledge base project by writing complex GitHub Actions workflows to support blue-green deployment,
   slashing code duplication by 60%, and improving connection reliability between NGINX and AWS S3
- Built REST API with Java Spring Boot and integrated API calls into the core Angular application with Redux to provide user manual spanning 40+ pages and scenarios
- Managed PostgreSQL database migrations and composed comprehensive guidance materials to transfer knowledge on the operations of the knowledge base system

## Full Stack Developer Intern - Milk Moovement

Halifax, May 2023 – Aug 2023

- Accelerated onboarding for 2 new US clients by building intuitive web pages in React with Redux. Engineered
  flexible region-based app configurations to simplify deployment and future client onboarding
- Supported **microservice architecture migration** by developing API endpoints for data filtering and transformation leveraging AWS Lambda, Kinesis, Serverless computing
- Implemented internal tools utilizing **batch processing and pagination techniques** to synchronize data between MongoDB and DynamoDB, enhancing operational efficiency

#### **Software Engineer Co-op** – Index Exchange

Toronto, Sep 2022 - Dec 2022

- Developed the **first ever automated End-to-End testing system in the team** for many microservices using Go, Cucumber, Kubernetes, and Docker, reducing service downtime and facilitating software debugging
- Upgraded GitLab CI/CD pipelines for testing, software versioning, deployment orchestration, Docker image publishing, Jira ticket validation, Swagger documentation generation, and commit linting
- Boosted code **coverage metrics to over 80**% and optimized API endpoints by refactoring code and crafting 50+ unit tests, integration tests, and End-to-End tests

### Front End Developer Intern – SS&C Technologies

Toronto, Jan 2022 - Apr 2022

- Developed Vue.js components adhering to AODA standards with a focus on responsiveness and accessibility
- · Implemented stateful routing features to optimize navigation, tailoring unique flows for user signup scenarios

### Front End Developer Intern – SS&C Technologies

Toronto, May 2021 - Aug 2021

- Contributed to the transformation of a legacy product into a modern Vue.js web application
- Built 10+ pages and integrated API calls to display and update user financial investments and retirement plans

#### **PROJECTS**

TechGo | Go, Docker

github.com/tamnguyen820/techgo

- Built a terminal application in Go to aggregate and browse tech news articles from multiple RSS feeds
- Applied software design patterns, object-oriented concepts, and concurrency primitives to optimize performance

VChess | Vue.js, Socket.io, Node.js, Express.js, MongoDB, Python

v-chess.netlify.app

- Developed a Vue.js web platform for online chess playing, puzzle training, and engine analysis
- Leveraged the WebSocket protocol to enable real-time match-making and provide a multiplayer experience

## **SKILLS**

Languages: Go, JavaScript, TypeScript, HTML, CSS, Java, Kotlin, Python, C, C++

Technologies: Vue.js, React, Angular, Node.js, Express.js, Tailwind CSS, Bootstrap, Cucumber, Jest

Tools: Git, AWS, MongoDB, PostgreSQL, GitHub Actions, GitLab CI/CD, Postman, Docker, Swagger, Argo CD, Grafana