

# Anh Hoang Nguyen

[anhnguyen@aaanh.com](mailto:anhnguyen@aaanh.com) ❖ Montréal, QC

---

## WORK EXPERIENCE

---

### Brake Technologies Inc.

**Mar. 2024 – Present**

*Full-stack Developer (Part-time)*

*Montréal, QC*

- As one of the founding developers, I design and develop the software product architecture, review code contributions, automate software deployment, onboard new members, and respond to incidents.
  - Improve external API calls, reduce latency by at least 50% and decrease traffic costs by 25%.
  - Continuously deliver on target product milestones and key features according to Agile methodology.
- Document technical processes for internal knowledge base.
- Assess and communicate technical requirements and business logic to design and product teams.
- Implement 2 novel features in a short timespan catered to critical customer success.
- Seamlessly integrate OpenAI, Google Search, Maps API in the software package.

### SimWell Inc.

**Jan. 2024 – Sep. 2024**

*Simulation Software Consultant (Part-time)*

*Montréal, QC*

- Designed and developed a novel software-as-a-service product for multi-tool process simulation workflow.
- Integrated the first DevOps system for managing source code, testing, and deploying micro-services.
- Architected a composable UI design catered to the granularity of input parameters and outputs.
- Efficiently pivoted the product's stack and framework to a more robust one, improving code readability and maintainability.

### Microsoft Inc.

**Jan. 2023 – Apr. 2023**

*Software Development Intern*

*Montréal, QC*

- Developed and deployed a new authentication micro-service as the internship project.
- Implemented TLS and SSL to strengthen cross-service communications in production Kubernetes cluster.
- Automated team's virtual machine fleet security patch, vulnerability prioritization, and report generation.
- Collaborated across different teams to roll out a new and improved micro-service product stack.

## EDUCATION

---

### Lasalle College

**Jan. 2025 – May 2027**

*Associate's in Computer Science*

*Montréal, QC*

- Courses: Data structures and algorithms, Object-oriented programming, web development

### Concordia University

**May, 2024**

*Bachelor of Engineering*

*Montréal, QC*

- Completed coursework in Computer Engineering before transferring to a Computer Science degree.
- Vice President of Technology and Technology Advisor at GCES Concordia

## SKILLS

---

Data structures and algorithms; Front-end development; Back-end development; Networking; Software security; Software testing; Agile methodology; DevOps; Platform engineering; Systems administration; Distributed computing; Automation; Risk management; Incident response; Technical documentation; Leadership and initiatives; Effective communications; Problem solving; Task management; TypeScript; JavaScript; Node; C/C++; C#; Java; Python; Go; Rust