Peter Huang

438-722-9769 | peterhxk@gmail.com | LinkedIn | GitHub | Personal Website

Computer Engineering student at McGill University with background in software, algorithms, cloud architecture, cybersecurity, and full stack development. Seeking a Summer 2026 internship opportunity. I am eager to contribute to the fields and industry.

EDUCATION

McGill University — B.Eng. in Computer Engineering, GPA: 4.0 / 4.0

Sept 2024 - April 2027

Relevant Coursework: Data Structures & Algorithms, Software Systems, Operating Systems, Computer Organizations,

Software Engineering, Object-Oriented Programming

Marianopolis College — Diploma of Collegial Studies in Pure & Applied science

Sept 2022 - May 2024

Member: Marianopolis SFAM Club, Marianopolis Flag Football

Certification:

AWS Solutions Architect Associate

Obtained June 2025

AWS Solutions Architect Professional

Obtained July 2025

WORK EXPERIENCE

Coinchain Inc.

Canada, Vancouver

May 2025 - Current

Cloud Architect Intern | Amazon Web Services

- Designed and implemented scalable, secure, and cost-effective cloud architectures on AWS.
 Assessed organizational requirements to develop cloud strategies aligned with business goals and technical needs.
- Established best practices for cloud security, networking, and resource optimization.

Marianopolis College

Canada, Montreal

Peer Tutoring | Collegial level teaching

September 2023 - Current

· Conducted one-on-one tutoring sessions for 6+ students in Calculus, Mechanics, E&M, and Computer Programming.

PROJECTS

ITrackApply Google Extension — https://youtu.be/KrnUM2nuuWE (Available on Chrome Store)

- Technologies: JavaScript, Python, SQL, Google Sheets API, AWS Lambda, OAuth 2.0, DynamoDB, REST API, OpenAI
- Developing a Chrome extension that automates job application tracking with Google Sheets API integration.
- Implemented secure OAuth 2.0 authentication and real-time synchronization to DynamoDB.
- Built a scalable Python Flask backend deployed on AWS Lambda and integrated with API Gateway.
- · Leveraged OpenAl API for fetching website information.
- · Designed a user-friendly interface using Chrome Extension APIs with a focus on UX and data accuracy.

Grocery Store GUI Application — https://github.com/peterhxk/GroceryStoreGUI

- · Technologies: Java, Umple, SceneBuilder, Git, Cucumber, JUnit, VSCode debugging tools
- Developed a full-stack grocery store management application as a group project using Java with a Model-View-Controller architecture.
- Designed system models with Class Diagrams and State Machines using Umple, auto-generating base code for the application's structure and logic.
- Built responsive UI components using SceneBuilder and conducted tests using VSCode debugging tools.
- Automated builds with Gradle and performed Behaviour-Driven Development testing using JUnit and Cucumber.
- · Collaborated using Git for version control and branch management, enabling efficient teamwork and code integration.

ScrapeNYT — https://github.com/peterhxk/ScrapeNYT

· Scrapes 2500+ Articles per hour from New York Times Magazine and records in JSONL file for further ML purposes.

Warehouse Management System — https://github.com/peterhxk/InventorySys

· Developed a full-stack web application using React, Node is, and MongoDB for factory warehouse management.

Cybersecurity & Systems Programming — https://github.com/peterhxk/CybersecSystemProg

- Developed network servers in C and automated system tasks using Bash scripts.
- · Implemented buffer overflow exploits to understand offensive cybersecurity techniques.

TECHNICAL SKILLS

Programming Languages: Python, Java, C, Bash, JavaScript, TypeScript, HTML, VHDL, MongoDB, Node.js, React, SQL **Frameworks & Tools:** Amazon Web Services, Git, Unity, React.js, Quartus, ModelSim, SceneBuilder, VSCode, Umple, OpenAl

Languages: English, French, Chinese (Mandarin)

AWARDS & ACHIEVEMENTS

- 2024 Marianopolis Dean's List
- 2023 RSEQ Flag Football All-Star Award
- 2022 Football Most Polyvalent Player Award
- 2022 Physics Academic Excellence Award
- 2022 DragonBoat Silver Medal