KHOI NGUYEN

(437) · 225 · 7746 ♦ mnkhoi.nguyen@mail.utoronto.ca ♦ linkedin.com/in/mnkhoi ♦ github.com/mnkhoi ♦ mnkhoi.com

EDUCATION

University of Toronto

June 2021 - April 2026

B.Sc. in Computer Science & Mathematics

Overall GPA: 3.70/4.00 GPA

• Relevant Courses: Software Design, Probability and Statistics I, Introduction to Theory of Computation, Software Tools and Systems Programming, Data Structures and Analysis

SKILLS

Computer Languages

Java, Python, C, Javascript, SQL, Shell, Bash

Frameworks and Technologies

Node.js, Next.js, Git, MySQL, Firebase, Linux/Unix, Git, Flask

Tools Vim, gcc, gdb

Adaptability, Problem-solving, Team Player, Creative, Reliable

WORK EXPERIENCE

Professional Skills

Software Developer

July 2023 - Present

Toronto, ON

XtayPro Canada

- · Designed and programmed the front-end of the XTayPro Canada website using **Next.js** and **Tailwind CSS**.
- · Assisted in setting up XTayPro's Github, Trello, and hosting on Digital Ocean and technological team in Canada.
- · Researchjed and advised on improvements for the company's website.

Tech Champion

April 2022 - May 2023

SEED Immmigration

Toronto, ON

- · Automated the process of preparing scanned documents by developing a **Vue.js** and **Flask** web application by using PDFjs module.
- · Observed multiple processes in the company, and presented ideas to the board of directors about technological improvements

Software Developer (Intern)

June 2022 - August 2022

Nexle Corporation

Ho Chi Minh City, Vietnam

- · Programmed the front-end of a content management system for the client using **React** and **Redux**
- Designed and built the back-end, and APIs of a fitness app using Node.js, and MySQL maximizing efficiency and easeof-use for front-end developers.
- Debugged old bugs on existing projects on both front-end and back-end, tested new code for bugs reducing the chance of application breaking bugs.

EXTRACURRICULARS & VOLUNTEER ACTIVITIES

Tech Associate

September 2022 - Current

Mathematical, Computer Science, and Statistics Academic Society

University of Toronto Mississauga, ON

- · Diagnosed and debugged existing club website that uses **Next.JS** improving use experience.
- · Built script to automate email to users using **Mailchimp** and **Python**
- · Organized DeerHacks hackathon (deerhacks.ca) with 300+ participants, and 50+ entries.