KHANG LE

+1 (438) 543-7626 | lehoaikhang8699@gmail.com | Montreal, QC, Canada | github.com/toni8699 | hoaikhangle.com/

EDUCATION

McGill University August 2024 - May 2026

Bachelor's, Computer Science Minor: Mathematics

Relevant coursework: Data Structure and Algorithms, Algorithm Design, Operating System

PROFESSIONAL EXPERIENCE

Montreal, QC, Canada **Qant innovation**

Full-Stack Developer Intern

May 2020 - August 2020

- Designed and developed a full-stack e-commerce web application with a Django back-end, a React front-end, and PostgreSQL for efficient database management
- Incorporated AI-powered product search features, including photo-based and description-based search

PROJECTS & EXTRACURRICULARS

Compete McGill Montreal, QC, Canada 2020 - 2021

Web Developer

- Maintained and optimized a React-based web application, improving performance and user experience Developed and deployed new features, debugged issues, and ensured code quality through version control and best practices.
- Link to project

McGill BOLT-19 BootCamp Montreal, QC, Canada

Finalist

- Collaborated with a multidisciplinary team to design and develop an e-commerce platform, utilizing Python and Scrapy for advanced web scraping to extract pricing data
- Built a Flask-based back-end to handle VPN-enabled requests, ensuring accurate region-specific pricing retrieval and seamless data collection

Don't Go Back

- Built a zombie-themed game using Unity and C#, implementing game mechanics, AI behaviors, and collision detection
- Developed reusable scripts and features with object-oriented programming to streamline development and enhance flexibility
- Link to project

Chess Engine

Chess

- This project involves the development of a fully functional chess game built from scratch using Java and the JavaFX library, with the Stockfish AI engine incorporated to provide a challenging opponent
- The system is designed with Object-Oriented Programming (OOP) principles to ensure clean, reusable, and maintainable code
- Link to project

Spotafake

- Built with Next.js, TypeScript, Supabase, and PostgreSQL, featuring secure user authentication with Oauth2, dynamic music streaming, playlist management, Stripe-powered subscriptions.
- Optimized Performance & Modern UI Fast page loads with server-side rendering, a sleek responsive design, and seamless user experience.
- Link to project

SKILLS

Programming Languages: Python, Java, C/C++, C#, HTML/CSS, TypeScript, JavaScript, SQL, NoSQL

Frameworks: React.js, Node.js, MySQL, MongoDB, PostgreSQL, Next.js, Tailwinds, JUnit, Jest, Spring, Vite, Webpack, JIRA

Developer Tools: Git, Bash, Eclipse, IntelliJ, PyCharm, Docker, Linux/Unix

Languages: French, Russian, Vietnamese, English