

Kyle Lai Thom

☎ 647-918-3161 ✉ klaithom@gmail.com  [linkedin.com/in/kyle-lai-thom-9513612a9/](https://www.linkedin.com/in/kyle-lai-thom-9513612a9/)  github.com/Ky1e-100
 www.klaithom.tech

Second year student at Carleton University pursuing an Honors degree in Computer Science with a focus on AI and Machine Learning, along with a minor in statistics. Seeking an 8-month CO-OP opportunity in web/software development starting in May 2024.

Education

Carleton University

Expected May 2027

Bachelor of Science in Computer Science with Minor in Statistics (GPA: 3.80 / 4.00)

Ottawa, Ontario

- **Stream:** Artificial Intelligence and Machine Learning
- **Awards:** Faculty Scholarship, Dean's List
- **Relevant Coursework:** Web Development, Systems Programming, Software Engineering, OOP Principles, Discrete Structures, Algorithms and Data Structures

Experience

Spirit of Math Schools

September 2019 – June 2022

Assistant Teacher

Toronto, Ontario

- Taught students advanced math principles using effective teaching strategies and providing clear examples.
- Maintained good communication with students and their parents regarding the curriculum and expectations on previous and upcoming assignments.
- Assessed and provided detailed feedback on student tests and homework.
- Adapted to both in-person and remote teaching environments to ensure students were not missing out on anything.

Self Employed

September 2021 – June 2022

Private Tutor

Remote/Toronto, Ontario

- Curated personalized math tutoring lessons to students in grades 4-6 that were tailored to their specific needs.
- Discussed areas in need of improvement with both parents and students with easy-to-understand directions.

Projects

Cycling Tracker and Competition Website (Coursework) | *Node.js, Express.js, Bootstrap, HTML/CSS, SQLite, Strava API, JavaScript*

- Developed a web platform allowing users to sync their cycling data with Strava to review statistics and compete with other users.
- Utilized SQLite relational database to store server and user data, optimizing data management processes and enhancing system performance.

K-pop Collection App (Personal) | *JavaFX, Java Swing, Java*

- Built a fully function GUI interface using JavaFX, Swing
- Introduced a platform enabling users to manage, organize, and share their digital trading cards and card collections.
- Implemented Java serialization for efficient storage and retrieval of client data contributing to easy distribution of user portfolios.

Web Scraper and Search Engine (Coursework) | *Python, Java, JavaFX*

- Created a efficient search engine application that scrapes website data and allows users to search keywords and receive results swiftly
- Engineered an optimized data storage strategy by organizing information in text files within structured folders to enhance runtime efficiency and ensure a compact storage footprint.

Technical Skills

Languages: JavaScript, HTML/CSS, Java, C/C++, Python, SQLite

Technologies: Node.js, Express.js, Bootstrap

Concepts: Data Structures and Algorithms, Object Oriented Principles, Relational Databases, Servers

Other: Bilingual (French Immersion Diploma and French Immersion Subject Award, Computer Science Subject Award)