

THOMAS SAULNIER

+1 (579) 421-0878 ♦ Montreal, QC, Canada

thomas.leslie.saulnier@gmail.com ♦ linkedin.com/in/thom-saulnier ♦ github.com/tsaulnier

OBJECTIVE

I'm a newly-graduated software engineer highly motivated to begin work in a challenging environment. A great employer should provide opportunities for growth, and I'm seeking to sharpen a diverse programming skillset and apply this to efficiently solve problems to that end. My experience in leadership positions has given me valuable insights into team roles and how they can be recognized to achieve shared goals, giving me the clarity required to be a competitive asset.

EDUCATION

Bachelor of Science, Software Engineering Complete	Vermont Technical College	2019 – 2023
--------------------------------------------------------------	---------------------------	-------------

Bachelor of Science, Physics & Mathematics 3 years completed	McGill University	2013 – 2016
----------------------------------------------------------------------------	-------------------	-------------

SKILLS

Languages	Java, C, Haskell, Python, Javascript, Typescript, Prolog, Julia
API/Deployment	MySQL, MERN Stack (Mongo, Express, React, Node.js)
AI/ML	TensorFlow, PyTorch & Keras

EXPERIENCE

IT Logistics Technician Health Care Relocations	October 2022 - Present <i>Peterborough, Ontario</i>
---------------------------------------------------------------------------	--------------------------------------------------------

- Traveled to medical facilities across North America to facilitate equipment relocation to new sites
- Interfaced with local teams to integrate large-scale IT systems

Coding Camp Mentor Vermont Technical College	June 2022 - July 2022 <i>Williston, Vermont</i>
--------------------------------------------------------	----------------------------------------------------

- Planned and taught programming classes to high school students
- Taught useful design patterns and organized hands-on projects

PROJECTS

ConXiu A mobile application for building and following interactive scavenger hunts, built for Android in Java and using the MERN stack for deployment on AWS. Curators make routes and leave near-field communication tags in nature for Seekers to find and scan to further unwrap the encapsulated route, offline! This was my senior project in college, and as the lead developer among 4 others, I anticipate releasing further updates in the future to move it beyond the MVP phase, perhaps as an artistic promotional tool for ARG-creation. ([Follow the public snapshot here.](#))

LEADERSHIP

- Volunteer meetup coordinator for the [Pokémon GO Montreal Discord server](#), as an official member of the [Niantic Community Ambassador Program](#). Actively propose and manage in-person events within a community of 7000 trainers.

INTERESTS

- Multi-instrumentalist in Université de Montréal's Balinese gamelan ensemble [Giri Kedaton](#).
- Non-profit lathe-cut vinyl manufacturer for experimental electronic artists.