Raphaël Fontaine

514-441-9311 | raphael.fontaine@mail.mcgill.ca | linkedin.com/in/raphael-fontaine

EDUCATION

Bachelor of Computer Engineering

2021 - April 2025 (expected)

McGill University, Montreal Minor in Applied Artificial Intelligence

LEADERSHIP & EXTRACURRICULARS

McGill Engineering Games Delegation: Co-Chair 2025, VP Internal 2024
Canadian Engineering Competition, Programming: 1st place 2023, 2nd place 2024
Quebec Engineering Competition, Programming: 2nd place 2023, 2nd place 2024

Engineering Games, Software Engineering: 1st place 2024

McGill Engineering Competition: VP Finance 2023, 2x 1st place Prog.

McGill Orientation Week: Volunteer 2022, 2023 and 2024

Varsity Hockey Student-Athlete from 2013 to 2022

TECHNICAL SKILLS & LANGUAGES

Programming Languages: Python, SQL, TypeScript, HTML, CSS, Java, C Tools: Angular, Git, CI/CD, Terraform, MS Office

Languages: French (native), English (fluent)

EXPERIENCE

Full-Stack Developer Intern

May 2024 - Aug. 2024

Evident Scientific, Montreal

- Developed front-end features for an Angular application and a shared component library.
- Integrated resources in Azure using Infrastructure as Code (IaC) with Terraform.
- Contributed to setting up a monorepo using NX and implemented CI/CD pipelines in Gitlab.

Train Validation Intern

May 2023 - Dec. 2023

Alstom, St-Bruno-de-Montarville

- Deployed the GAGEtrak Calibration Management Software and developed accompanying tools to streamline the tracking and calibration of over 1,000 testing equipment units.
- Restructured and standardized inventory procedures, introducing efficient processes for instrument tracking and reservation.
- Full-time during the summer and part-time during the fall semester.

Software Developer Intern - Cybersecurity

May 2022 - Aug. 2022

Société Générale, Montreal

- Developed scripts, tools, and workflows to improve procedures effectiveness in the Cybersecurity team.
- Built and released a full-scale internal application under the supervision of my manager: Angular frontend, Flask API, SQL backend, OAuth authentication, CI/CD, documentation.
- Learnt and applied secure coding principles.

PROJECTS

NHL Shot Maps

https://raphael-fontaine.onrender.com/nhl-data/shot-map

• Web application to visualize the density and the locations of the shots in the NHL with an autonomous data pipeline and kernel density estimation.