

Jeremy Friesen

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BASIC PROFILE

Security Clearances: Secret (Level II), Enhanced Reliability Status (Level I)

Language Proficiency: English (native), French (native)

Certifications: [Python \(basic\)](#), [JavaScript \(basic\)](#), [Java \(basic\)](#), [Intro to Machine Learning](#)

EDUCATION

Carleton University

Ottawa, ON

Bachelor of Computer Science, Honours - Co-op option

Sept. 2022 – May 2027

- Artificial Intelligence and Machine Learning Stream
- CGPA 10.11/12 (letter grade of A-)
- Available for 4 months beginning May 2025

TECHNICAL SKILLS

Languages: Python, SQL (PostgreSQL), TypeScript, JavaScript, Java

Frameworks & Libraries: Drizzle ORM, Node.js, Next.js, TailwindCSS, React, Shadcn/ui

Data & Visualization: Pandas, GeoPandas, Matplotlib, Seaborn, Folium, Mermaid, Recharts

Testing & Documentation: Playwright, Fumadocs, MDX

Developer Tools: Git, Jupyter Notebooks, VS Code, PyCharm, IntelliJ

EXPERIENCE

Science and Research Assistant

Jan. 2025 – April 2025

Public Safety Canada

Ottawa, ON

- Worked on an ongoing Azure cloud project within the Corporate Management Branch enabling employees with remote network access
- Developed and created cloud architecture and infrastructure within the Azure environment, showing applied knowledge towards networking and cloud concepts
- Utilized DevOps techniques and Agile development as an Azure administrator to help advance cloud access internally to the organization
- Created documentation pages for the project, emphasizing attention to detail and clear communication
- Tested out the Azure environment utilizing automated PowerShell scripts, impacting other Azure administrators and boosting productivity

Level 1 Analyst

Sept. 2024 – Dec. 2024

Royal Canadian Mounted Police

Ottawa, ON

- Worked as an IT-01 **Technical Analyst** for the RCMP's **Central Help Desk** as a first point of contact for technical problems and requests through the call center phone system as well as the self-service ticketing system
- Provided first level support for **200+ applications** by using **troubleshooting** methodology in order to better understand the issues at hand for clients

Data Scientist for Complex Systems

May 2024 – Aug. 2024

National Research Council of Canada

Ottawa, ON

- Advanced the **AI for Logistics Program** and **Digital Technologies Research Centre**, with emphasis on transportation, warehousing, infrastructure, and AI-driven modeling
- Analyzed complex sensor and historical datasets (geospatial, tabular, specification), leveraging **Python** libraries (**GeoPandas**, **Folium**, **Pandas**, **Matplotlib**, **NumPy**, **Seaborn**) to streamline data clarity and structure

PROJECTS

cuHacking | Core Development Team Organizer

Aug. 2024 – Dec. 2024

- Designed backend architecture for user profiles with **Postgres**, **Drizzle ORM**, and **Mermaid** ER diagrams
- Created pages for the documentation site using **Fumadocs** and **MDX**, enhancing project organization and showcasing guidelines, standards, and knowledge base for the organization
- Wrote end-to-end tests for the docs site with **Playwright**, demonstrating strong testing skills
- Integrated an **AI-powered PR reviewer** to enhance team reviews and internal workflows