# Riley Eaton

 $\square+1 \ (905) \ 767-0851 \ | \ \ \underline{\square} \ \ \underline{\text{ryeaton@student.ubc.ca}} \ | \ \ \underline{\square} \ \ \underline{\text{linkedin.com/in/rileyeaton}} \ | \ \ \square \ \ \underline{\text{github.com/rileyeaton-ubc}}$ 

## **EDUCATION**

#### The University of British Columbia

2024 - 2026

Master of Science in Computer Science; GPA: 4.20 on 4.33 scale

British Columbia, Canada

- Awarded the UBC Okanagan Graduate Research Scholarship in recognition of academic achievement
- Notable Graduate Coursework: Software Engineering, Modelling and Simulation, Computer Vision, Deep Learning, Data Wrangling in Medical Imaging for AI Applications

Trent University 2019 - 2023

Bachelor of Science Honours in Computer Science; GPA: 3.70 on 4.33 scale

Ontario, Canada

- Awarded Dean's Honour Roll
- Notable Coursework: Advanced Algorithms, Data Mining, Digital Logic, High-Performance Computing, Human-Computer Interaction, Comparative Programming Languages, Automata Theory, Operating Systems, Computer Crime and Forensics

#### Experience

#### Graduate Student, Software Engineering and Data Science

Sep 2024 – Present

BC Cancer

Kelowna, BC, Canada

- Research in medical imaging analysis for early detection of lung and breast cancer
- Focus on building pipelines to de-identify patient data for future ML model development

## Solutions Architect, Data & AI

Jun 2023 – Aug 2024

Toronto, ON, Canada

- Delivered technical solutions (custom demos, proof of concepts, workshops, minimum viable products) to stakeholders from hands-on teams to C-suite executives
- Achieved over 450% of 2023 quota, recognized in IBM's top 1% for learning achievement and invited to IBM's Golden Circle in 2024
- Promoted to oversee expanded territory (Manitoba, Saskatchewan, Atlantic Canada, and Ontario), and mentor new-hires
- Managed IBM's Data Management, Data Fabric (governance, integration, etc.), and generative AI portfolios

### Software Engineering Intern, Full-Stack

May 2020 - May 2023

IBM

IBM

Toronto, ON, Canada

- Began first full-time internship in summer of 2020 and subsequently **asked to return** for student-on-call positions and **two additional** summer internships
- Worked in an agile development environment to build automation and productivity tools for sales enablement
- · Maintained and enhanced existing projects while taking on larger solo projects each term

• Graded assignments for 200 undergraduate students in C# programming

• The culmination of work from 2020 to 2022 resulted in an application that serves as IBM's new learning platform, adopted by 14,000+ sales professionals and 800+ sales executives worldwide

#### Undergraduate Grader, Computer Science

Jan 2022 – Apr 2022

Trent University

- Peterborough, ON, Canada
- Provided detailed, constructive feedback to help students improve coding practices, with individual help on request

# PROJECTS

#### Avionics Team, SRAD Flight Computer | C++, Arduino, ICs, Git

Oct 2024 - Present

- Working with the Avionics team for the UBC Aerial Robotics and Rocketry Club, convening weekly to collaborate
- Integrating pre-built flight computers into high-powered a rocket to control descent mechanisms for Launch Canada 2025
- Developing a custom flight computer from the ground-up using integrated circuits and prototyping platforms

#### Weather Web Application - SkySage | Python, JavaScript, RestAPIs, MySQL, GCP, Git

Nov 2024 – Dec 2024

- Final project for UBC SWE course to provide current weather and forecast trends using LLMs
- Worked cohesively as a team of four, following agile development principles to complete the project in 6 weeks, resulting in over 80 git branches, 1,050 commits, and 120 source code files totalling 17,000 lines of code
- Achieved a 99% final grade for the project

## Interactive Shell - IntelliShell $\mid$ C, Unix, LLMs, Git

Sep 2024

- A unix shell written in C with all the standard shell features, augmented with generative AI in order to assist the user in learning how to use the commands effectively
- Invalid commands are passed to a large language model (LLM), which summarizes the error message to provides helpful tips
- 3<sup>rd</sup> place winner for the UBC AI for Social Good Hackathon

# Reinforcement Learning Tutorial | Python

Oct 2019

- Developed a Q-learning program for pathfinding in first-year university
- Created a tutorial video to educate others who are learning to implement similar machine learning (ML) algorithms
- Using no ML libraries, the algorithm and underlying equations were implemented by hand

## PROFICIENCIES

Technical Skills: Avionics, Telemetry, Deep Learning Techniques, Relational Databases, NoSQL Databases (MongoDB), Data Pipelines, Medical Informatics, DICOM Standard, Unix/Linux

Software Engineering: Git Best Practices, Agile, Kanban, Cloud Deployment, Backend, MLOps, CI/CD, REST APIs Languages: Python, MATLAB, R, C, Arduino, C#, Java, JavaScript, HTML, CSS, PHP, SQL, MIPS Assembly, LaTeX

Developer Tools: Docker, Git, GitHub Actions, AWS, IBM Cloud, .NET Framework, Jupyter, Jira, Trello

Soft Skills: Technical Sales, Client Relations, Public Speaking, Teaching, Mentorship, Adaptability