# Camdyn Hamilton

**J** 705-737-7231 **S** c02hamil@gmail.com **G** chamilton02.github.io/Porfolio

in c-hamilton02 CHamilton02

## Education

**York University** 

Sep 2022 - Jun 2027

Bachelor of Science in Computer Science

Toronto, ON, Canada

• Relevant Coursework: Advanced Object-Oriented Programming (Java), Computer Organization (RISC-V & Verilog), Fundamentals of Data Structures (Algorithms), Introduction to Database Systems (SQL & DBMS)

# Work Experience

#### Royal Bank of Canada

Sep 2024 - Apr 2025

Toronto, ON, Canada

Full-Stack Developer Co-op

- Contributed to the development of a machine-learning-powered advisor insights web application, using TypeScript, Vue.js, SCSS, Python and FastAPI to enhance functionality and user experience.
- Developed 8 new full features, including a global search function and full-stack functionality for favouriting advisor opportunities, along with API integration, directly supporting business intelligence and decision-making for advisors
- Worked in an agile environment with a cross-functional team of designers, developers, and product managers to ensure high-quality and accessible web applications.

Stone Row Farm Inc. Mar 2024 - May 2024

Front-End Developer

Remote

- Assisted in building and maintaining business web pages for a local small business using HTML, CSS, Bootstrap, and JavaScript, applying early-stage development skills to improve online presence.
- Communicated with company owners to gather feedback and adjust interface designs, practicing front-end development in a real-world context.
- Proposed design solutions to align with evolving business needs, contributing to the overall website strategy during the initial stages of development.

## Personal Projects

Portfolio Website | TypeScript, Vue.js, SCSS

- Developed and deployed a personal portfolio website using TypeScript, Vue.js, and Vanta.js, featuring interactive animations and dynamic user experiences with advanced libraries like Typelt.
- Implemented a grid layout for the experience section, ensuring organized, responsive design across both mobile and desktop devices.
- Created a modal feature to display detailed project information, enhancing user interactivity and content accessibility.

Password Manager | Python, Base64.py, Cryptography.py, Random.py, Tkinter.py

- Crafted a secure Password Manager application in Python, employing the cryptography and tkinter libraries.
- Leveraged cryptographic techniques such as password-based key derivation and Fernet encryption scheme for enhanced security.
- Devised user-friendly functionalities for managing passwords securely, including viewing, adding, and generating passwords.

**SportIQs** | *JavaScript*, *React*, *Vite* 

- Engineered a sports trivia game using React, featuring interactive quizzes and dynamic updates.
- Utilized Vite for efficient building and fast development cycles.
- Implemented state management to handle user interactions and quiz progress seamlessly.

#### **Technical Skills**

Languages: JavaScript, Python, TypeScript, Java, SQL, HTML, CSS

Frameworks & Libraries: Vue.js, React, Angular, Node.js, FastAPI, SCSS, Bootstrap, Pinia, Axios, Vanta.js, Typelt

Developer Tools: Git, Visual Studio Code, MySQL, IntelliJ IDEA, PostgreSQL, PyCharm, Unix, Jasmine

Computer Architecture: RISC-V, Verilog