

Cameron Labelle

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SUMMARY

Second year Software Engineering student at University of Ottawa with full stack experience. Built and shipped production features in a React, Spring Boot, and MySQL application, improving system performance and reliability.

WORK EXPERIENCE

Software Developer Intern – Department of National Defence

Feb 2026 – Apr 2026

- Re-architected event-correlation system that associates rocket launches with aviation advisories using heuristic scoring and common rocket trajectories, improving accuracy by up to 2x
- Eliminated redundant API request in critical user flow, reducing load time by 400-500 ms
- Worked in an agile environment, collaborating with users and design to understand requirements
- Built full stack features using React, Spring Boot, and MySQL with unit and integration testing

Cashier – Farm Boy

May 2025 – Dec 2025

- Served 40 customers per hour operating POS and handling transactions
- Consistently performed above expectations in efficiency and accuracy metrics
- Provided excellent customer service, answering questions and resolving concerns

EDUCATION

Bachelor of Software Engineering

2028

University of Ottawa

Cumulative GPA: 9.53 / 10.0

Admission Scholarship \$2,000

Relevant coursework: *Data Structures & Algorithms, Computer Architecture, Product Design*

Technical report: *The Application of Computer Vision and Computational Intelligence in Traffic Management*

PROJECTS

Published Video Game

Jan 2026

- Published a game for a competitive game jam, placing #29 / 160 entries
- Used the Unity Framework to implement a custom sand simulator, and path finding logic

Syllabus Scheduling App

Sept 2025 – Dec 2025

- Leveraged LlamaCloud API to extract deadlines and late policies from course syllabi
- Deployed the application for a live demo supporting more than 30 concurrent users
- Created a Django server to process uploaded syllabi and interface with a SQLite database
- Designed and wireframed the user interface using Figma, implementing multiple pages with React
- Regularly met with client to demo progress, clarify requirements, and obtain feedback

Online Multiplayer Checkers Game

May 2024 – June 2024

- Created a checkers game client using Java and a graphical interface with the Swing library
- Paired with another student to design a communication protocol to connect our two clients
- Successfully implemented a TCP peer to peer connection with deterministic lockstep move validation

SKILLS

Languages: Java, Python, C#, JavaScript, TypeScript, SQL, HTML, CSS, HLSL

Technologies: Git, React, MySQL, Spring Boot, Django, Unity, Junit, Vitest, Linux, Arduino, Raspberry Pi, ADO, GitHub, IntelliJ, NUnit