

# Andrew Gordon

Waterloo, ON | [contact@andrewgordon.dev](mailto:contact@andrewgordon.dev) | [linkedin.com/in/andrew-gordon1](https://linkedin.com/in/andrew-gordon1) | [github.com/andrewgg1](https://github.com/andrewgg1)

## Education

---

Bachelor of Computer Science (Honours Degree) | Conestoga College Class of 2026

Course Highlights: Enterprise Application Development, Analysis of Algorithms, Network Security, Parallel Computing

Software Engineering Technology (Advanced Diploma) | Conestoga College Class of 2023

Course Highlights: Advanced Web Frameworks, OOP, Relational Databases, Software Quality, Computer Security

## Work Experience

---

Co-op Software Developer | Siemens Healthineers Jan – Aug 2022

**Technologies: C# .NET, WPF, Java, Microsoft SQL Server**

- Developed features for Medicalis Workflow Orchestrator (WFO), a radiology workflow application.
- Worked in agile sprints, leveraging CI/CD pipelines to plan, write object-oriented code, and unit test.
- Designed and implemented a custom plug-in monitor, enhancing troubleshooting efficiency by visually tracking active plug-ins, warnings, and errors.
- Improved system reliability and reduced resolution time, enabling users and IT teams to identify plug-in related errors quickly.

Co-op Software Developer | VARLab May – Dec 2021

**Technologies: C# .NET, Unity Editor**

- Collaborated within a multidisciplinary team to develop a 3D Backhoe Loader inspection simulation, enhancing training for Heavy Construction Equipment Operation students.
- Designed modular code to streamline feature development, ensuring long-term maintainability.
- Developed and optimized core functionalities, including user interactions, inspection sequences, state management, prop animations, GUI, and automated testing.
- Conducted usability testing and integrated feedback, improving student learning experiences.

## Projects

---

Brighterspace | Full Stack Capstone Project

**Technologies: TypeScript, React, Express.js, MongoDB, Node.js (MERN)**

- Extended Desire2Learn's Brightspace LMS with features including a unified assignments deadlines page, search functionality, and a student sentiment summary using the OpenAI API.
- Enabled students to view/add comments and estimated completion times for assignments.
- Co-developed the RESTful backend for OAuth authentication, API integration, and database operations.
- Collaborated on building the dynamic React frontend, delivering a seamless user experience.

## Technical Skills

---

**Programming Languages:** C#, JavaScript, Python

**Libraries & Frameworks:** .NET, React, Express.js, Flask

**Databases:** MongoDB, MS SQL Server

**IDEs & Tools:** Visual Studio, VS Code, Git, Docker, XUnit, Postman, JMeter, Jira, Confluence