

Maxim Beauchemin

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linkedin.com/in/maximbeauc | maximbeauc.github.io (Portfolio) | github.com/maximbeauc

TECHNICAL SKILLS

Programming: Java, Python, C, C++, C#, JavaScript, SQL (SSMS)

Frameworks & Web: Blazor, HTML, CSS, .NET

Tools & Platforms: Git, MS Suite, Azure DevOps, ERP (Epicor), SolidWorks, AutoCAD, Claude Code

Languages: English (Fluent), French (Fluent)

EDUCATION

University of Waterloo

BASc, Mechatronics Engineering — **Average: 98%**

Waterloo, ON

Sep 2025 – Present

Northern Secondary School

Ontario Secondary School Diploma

Toronto, ON

Sep 2021 – Aug 2025

- Grade 12 AP Calculus and Vectors Award

EXPERIENCE

Software Developer Student

Innovative Automation Inc.

Jan 2026 – Apr 2026

Barrie, ON

- Led simultaneous, cross-department Continuous Improvement initiatives, including developing a Blazor web app with Bootstrap 5 to visualize BOM costing data from Epicor ERP, saving **\$80,000**.
- Modified a C# SolidWorks add-in to automate defining imported sketches, saving an hour of work weekly.
- Reorganized company credit card reconciliation process, improving financial tracking and saving **\$60,000**.

Coding Instructor

Codezilla Kids Ltd.

Feb 2025 – Aug 2025

Toronto, ON

- Collaborated with instructors on parent presentations, earning a 5-star Google rating for Leaside location.
- Taught programming fundamentals to groups of up to 24 students in summer coding camps.

Volunteer Martial Arts Instructor

Northern Karate Schools

Jun 2020 – Aug 2025

Toronto, ON

- Innovated camp games to engage 30+ students in a day-long summer camp.

PROJECTS

Autonomous Tic-Tac-Toe Robot | C++, SolidWorks, 3D Printing, Sensors

Nov 2025

- Implemented game logic enabling the robot to play against humans with a 0% loss rate.
- Integrated motor control and colour sensing to detect board state and autonomously place pieces.
- Modeled and 3D printed components in SolidWorks for piece placement and motor mounting.

Conway's Game of Life | Python, Pygame

Dec 2025

- Developed an interactive cellular automaton simulation with toggleable cells, play/pause controls, and step-by-step execution.

Ultimate Tic-Tac-Toe | Java, GitHub

Nov 2024 – Dec 2024

- Implemented the game in Java using the Paint class for graphics and game state management.

LEADERSHIP & ACTIVITIES

- **DEEP at U of T:** Adapted machine learning programs in Python to recognize images.
- **Karate Practitioner:** 2nd Degree Black Belt and part-time instructor.
- **Chess Club, Poker Club** (U of Waterloo)
- **President of Math Club:** Organized weekly meetings teaching advanced topics like complex numbers.