

Alex Economopoulos

905-550-9423 | aecono13@outlook.com | <https://alexecono.github.io/Personal-Website/>
<https://github.com/Alexecono> | www.linkedin.com/in/alexander-economopoulos

Skills

Software: C++, Python, JavaScript, Java, HTML, CSS, MATLAB, Simulink, GUI Development, Git

Hardware: SolidWorks, AutoCAD, ANSYS, 3D Printing

Design: Debugging, Root Cause Analysis, Teamwork, Effective Communication

Projects

Graphing Calculator (C++)

- Developed a real-time mathematical function plotting application with **custom function parsing**
- Implemented zooming and panning using **coordinate transformations**
- Designed interactive **GUI** using **OpenGL and ImGui**

Sudoku Solver with GUI (Java)

- Designed and implemented a **recursive backtracking algorithm** to instantly solve 9x9 Sudoku puzzles
- Created a user-friendly **GUI** using **Swing GUI** for puzzle input and visualization

2D Collision Simulator (Python)

- Simulated elastic and inelastic collisions with user-controlled mass, velocity, and position
- Applied conservation laws to compute post-collision states and energy loss
- Developed an interactive **GUI** using **Tkinter**

Experience

Guidance, Navigation, Controls Member

UW ORBITAL, Waterloo, ON

September 2025 – Present

- Simulated satellite eclipse periods using vector math and **Simulink** to predict solar panel charging capabilities
- Modelled expected Earth magnetic field measurements at the satellite using **MATLAB/Simulink** to support magnetorquer-based attitude stabilization
- Estimated Viscous and Coulomb friction coefficients to support **high fidelity reaction wheel model**

Engineering Intern

Hammerschlag and Joffe Engineering Consultancy, Toronto, ON

July 2024

- Updated fire protection layouts by mapping legacy devices for a large department store chain using **AutoCAD**
- Performed **electrical load and water usage calculations** for corporate clients to aid engineering analyses
- Reviewed tender documents and contractor submissions, ensuring accuracy and compliance with **Excel**
- Drafted and edited **shop drawing review reports** to support construction quality control

Head of Chapter

FUTURE HEALTH PROFESSIONALS, Toronto, ON

September 2024 – June 2025

- Managed registration, finances, and event logistics for **60+** chapter members
- Organized and facilitated a **peer mentor program**, personally mentoring 6 students
- Produced and directed a **promotional video** that increased chapter membership by **25%**
- Competed in the Medical Innovation event, designed a **first responder drone concept** with a team

Education

University of Waterloo, ON

Department of Systems Design Engineering

Candidate for Bachelor of Applied Science in Biomedical Engineering

GPA: 3.9

2025-2030