

# Nicole Milmine

Creative problem-solver with a positive attitude and well-rounded skills in the development processes.

## Work Experience

**Unitron, a Sonova Brand | Kitchener, On** Jan 2020 - Apr 2020  
Software Quality Assurance Analyst Co-op Sep 2020 - Apr 2021  
Conducted regression and release testing May 2024 - Aug 2024  
on Software and Mobile Development applications. Effectively communicated complex bugs with the development team(s).

**Outlier** Oct 2024 - Present  
Part-time work between coursework focused on training LLM models. The assigned project utilizes image-based prompts and responses. Leveraging skills developed in education, including analytical thinking, attention to detail, and problem-solving. It has proven to be an educational and entertaining side-project.





**Grand River Rafting Co. | Brant, On** Jun - Sep (2018 - 2020)  
Seasonal Employee (2018, 2019)  
Demonstrated a commitment to customer satisfaction, contributing to the overall success of the company's seasonal operations. Executed hands-on responsibilities, ensuring a seamless customer experience by handling boats and interacting with customers in tandem with co-workers.  
Seasonal Office Assistant (2020)  
Managed customer bookings, addressed inquiries, and played a pivotal role in emergency response coordination.

## Education

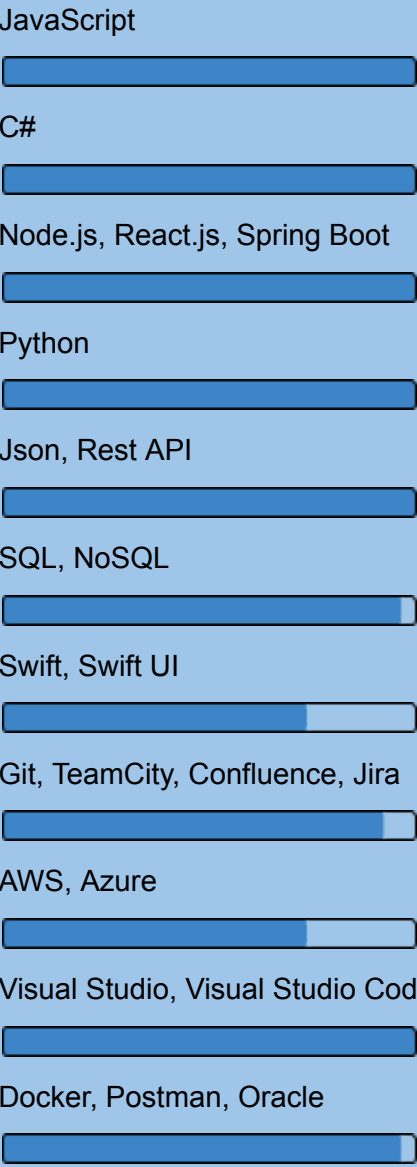
**George Brown College | Toronto, On** Jan 2023 - Apr 2025  
Ontario College Advanced Diploma in Computer Programming and Analysis  
Receiving comprehensive programming and IT analysis training through an online program focused on applying skills to real-world situations.  
Relevant Courses: IT Essentials, Machine Learning, Data Structures & Algorithms, FullStack Development, Mobile Development.

**University of Waterloo | Waterloo, On** Sep 2019 - Aug 2022  
Bachelor of Science in Physics and Astronomy (voluntarily ceased)  
Developed strong analytical and problem-solving abilities through coursework, lab work, and explaining complex concepts to peers. Completed 8 coursework and 3 co-op terms.  
Relevant Courses: Linear Algebra; Computational Physics.

## Contact

 [nicoleamilmine@gmail.com](mailto:nicoleamilmine@gmail.com)  
 Goderich, ON.  
 [linkedin.com/in/n2milmin](https://linkedin.com/in/n2milmin)  
 [github.com/n2milmin](https://github.com/n2milmin)  
 [sites.google.com/view/n2milmin](https://sites.google.com/view/n2milmin)

## Technical Skills



## Extracurriculars

Space Society Co-President - 2020 to 2023  
Physics Club Secretary - Spring 2020  
Tree Planting Committee - Fall 2017 to Spring 2018.