ARUL ARORA



🎓 1B Systems Design Engineering | 🎽 a93arora@uwaterloo.ca | 📞 905 - 699 - 9427 | 🥋 arularora.com







SKILLS

- Outstanding ability to grasp concepts in a prompt manner, manage multiple deadlines in an online and in person environment, and problem solve while clearly communicating ideas within a team dynamic
- Technical Skills: C++ HTML CSS VBA JavaScript SolidWorks Microsoft Office Suite Google Suite

EXPERIENCE

Process Engineer Intern, BWXT Canada Ltd.

Jan 2021 - Apr 2021 | Cambridge, ON.

- Accelerated a \$140 million nuclear project conducted on Bruce Power's Unit 3 reactor by collecting valuable data that was used to reduce the overall time the reactor was shut off, ultimately saving the customer money
- Refined the data collection software in Excel VBA that tracked, transferred, and computed data through databases which resolved 15 technical issues, enhanced user experience, and resulted in a \$2000 gain every minute the software saved
- Designed a detailed logbook used amongst co-workers for the upcoming 12-hour day/night rotation that accumulated 100% of the necessary data during the shift and provided project managers with a history of past events

Aquatic Instructor, Town of Milton

Aug 2018 - Mar 2020 | Milton, ON.

- Planned and managed 8 classes of 10 students with various ages and skill ranges to improve on their swimming ability
- Tracked the progression of students using 8 spreadsheets, which optimized the creation of 80 end of term report cards
- Formed 100+ professional relationships with students, parents, and patrons by providing multiple solutions to problems and displaying exceptional customer satisfaction when faced with difficult situations

Martial Arts Assistant Instructor, Fighting Griffin

Oct 2016 - Mar 2020 | Milton, ON.

- Trained vigorously for 13 years to advance karate techniques and acquire the experience to teach lower ranked belts
- Conducted classes of 25 students teaching various subjects of karate while developing confidence and leadership skills

PROJECTS

Motor Development Engineering, Waterloop - Student Design Team

Jan 2021 - Present

- Applying complex properties of physics to design a linear motor that will effectively propel and levitate a hyperloop pod
- Use SolidWorks to model relevant components of the motor and use COMSOL Multiphysics to test its relevant properties

Personal Website, arularora.com

Feb 2021 - Apr 2021

- Built personal website from scratch using customized **HTML5** and **CSS3** code
- Grasped a fundamental understanding of web development by taking 3 online courses to apply on the website

Library for Books, *github.com/ArulArora*

Nov 2020

Using C++ object-oriented design, created a data storage solution for books and applied test cases to ensure usability

EDUCATION

University of Waterloo, Candidate for BASc in Systems Design Engineering

Sep 2020 - Present

- **GPA:** 3.98/4.0
- Dean's Honours List
- Relevant Courses: Digital Computation Human Factors in Design Data Structures and Algorithms Linear Systems

AWARDS

University of Waterloo President's Distinction

- University of Waterloo Research Award
- University of Waterloo International Experience Award

INTERESTS

- Immersing into unfamiliar and modern technology
- Travelling and exploring new places
- Managing personal stock market portfolio