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 Python SolidWorks Microsoft Office Suite Google Suite

EXPERIENCE

Process Engineer Intern, BWXT

Jan 2021 - Apr 2021 | Cambridge, ON.

- Collected time-stamped, tool usage, and tool failure data during the training stage of a \$140 million nuclear project
- Communicated effectively and wrote detailed logs amongst co-workers to ensure the necessary information was established for the 12-hour day/night shift rotation
- Partnered with a colleague to improve on the existing software the company was using for data collection
 - Developed and designed a new version using VBA and Excel that tracked, transferred, and computed data through databases which solved 100% of the pre-existing issues and immensely enhanced user experience
 - Data from software reduced overall time reactor had to be shut off resulting in a \$2000 gain every minute saved

Aquatic Instructor, Town of Milton

Aug 2018 - Mar 2020 | Milton, ON.

- Led and planned 8 classes of 10 students with various ages and skill ranges to improve on their swimming ability
- Formed 100+ professional relationships with students and parents by providing multiple solutions to problems and displaying exceptional customer satisfaction with everyone I came in contact with

Martial Arts Assistant Instructor, Fighting Griffin

Oct 2016 - Mar 2020 | Milton, ON.

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

PROJECTS

Motor Developer, Waterloop

Jan 2021 - Present

- Designing a Linear Motor using properties of physics that will propel and levitate a Hyperloop on a student design team
- 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 and applying skills to the website

Library for Books, github.com/ArulArora/LibraryForBooks

Nov 2020

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

EDUCATION

University of Waterloo

Candidate for BASc in Systems Design Engineering

Sep 2020 - Present

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



Staying active and working out