# **ARUL ARORA**

2A Systems Design Engineering | a93arora@uwaterloo.ca | 905-699-9427 | arularora.com

#### **SKILLS**

- Development: C/C++ JavaScript HTML CSS VBA SQL Object Oriented Programming Software/API Testing
- Tools: Visual Studio GitHub Postman Jira Salesforce Microsoft Office Suite AutoCAD COMSOL Multiphysics

#### **EXPERIENCE**

**Software Integration Analyst**, *Paramount Commerce* and *Mazooma* 

Toronto, ON. | Sep 2021 - Dec 2021

- Tested payment processing API calls in 3 merchant applications daily to troubleshoot issues during its integration
- Expedited the end-to-end integration and deployment of the API product onto **native apps** by introducing a mobile emulator tool for functional testing and creating an API test guideline, **saving over 50 hours of work per week**
- Collaborated cross-functionally with development and QA team to diagnose and solve 15 issues regarding the API parameters in staging and production environments, resulting in an improved API used by 200 merchants
- Generated weekly reports using **SQL** in the staging database with over **100 million records**, which displayed key metrics pertaining to the performance of the company's products ultimately used by product managers to ensure stability

Process Engineer Intern, BWXT Canada Ltd.

Cambridge, ON. | Jan 2021 - Apr 2021

- Accelerated a \$140 million nuclear project conducted on Bruce Power's Unit 3 reactor by collecting performance data that reduced reactor down time by 25%, resulting in cutting client's expenses by \$2000 every minute
- Developed the data collection software in **Excel VBA** that tracked, transferred, and computed data through databases
  - Collaborated with software developers to perform test scenarios and ensure solutions met business requirements
  - Resolved 15 technical issues, enhanced user experience, and doubled the process speed of data computation
- Designed a detailed logbook used amongst co-workers for the upcoming 12-hour day/night shift rotation that accumulated 100% of the necessary data during the shift and provided project managers with a history of past events

## **PROJECTS**

Waterloop – Hyperloop Student Design Team

Software Communication Developer

Jan 2022 - Present

- Developing a **CAN based communication network** inside the hyperloop which will be used to control pod subsystems and send telemetry data to our remote desktop controller
- Linear Induction Motor Researcher and Developer

Jan 2021 - Jan 2022

- Designed linear induction motors in AutoCAD and simulated their magnetic flux densities in COMSOL Multiphysics,
  ultimately narrowed down to one motor that propels and levitates a hyperloop used in worldwide competitions
- Researched ways to sustain magnetic levitation long distances and presented findings to 110 team members weekly

Personal Website, arularora.com

Feb 2021 - Present

- Built personal website from scratch using customized HTML5, CSS3 and JavaScript code developed in Visual Studio
- Grasped a fundamental understanding of web development by watching and coding through 75 hours' worth of courses

## **EDUCATION**

**University of Waterloo**, Candidate for BASc in Systems Design Engineering

Sep 2020 - Apr 2025

- GPA: 3.96/4.0 Dean's Honours List
- Relevant Courses: Human Factors in Design Digital Computation Data Structures and Algorithms Digital Systems

# **AWARDS**

- University of Waterloo President's Distinction
- University of Waterloo Research Award
- University of Waterloo International Experience Award

# **INTERESTS**

- Learning about various blockchain technologies
- Managing personal investments and finances
- Weightlifting and staying active