

RAJ SARAGADAM

Sara8020@mylaurier.ca | 905-609-3296

Education

University of Waterloo & Wilfred Laurier University

Sept 2021 - Apr 2026

Bachelor of Computer Science & Bachelor of Business Administration Joint Double Degree

• **Courses:** OOP in C++, Compilers, Algorithms, Operating Systems, Data Structures, Combinatorics

Skills

Languages: C, Java, Python, Racket, HTML, C++, Javascript, CSS

Technologies: React.js, Git, Bash

Professional Experience

g2o667 Canada Inc.

Guelph, ON

Software Engineering Intern – Test Team

Apr 2022 – Aug 2022

- Built a testing API and other testing algorithms using Data Structures and languages like Java and Python in order to maintain high-quality of code and to uphold team coding guidelines.
- Found many errors such as inappropriate variable naming, incorrect bean creation, incorrect log level, redundant or no logs and others through my testing API.

K Nutri

Guelph, ON

Digital Marketing Intern

Feb 2022 – Apr 2022

- Designed animated infographics and assets to increase consumer retention for K Nutri's Canadian expansion line products
- Decreased consumer turnover rate through expanding K Nutri's presence on mailing lists and other forms of social media

Projects

Wordle

April 2022 – Aug 2022

- Built the popular web game "Wordle" using C
- Designed and implemented multiple algorithms using data structures to facilitate both the hard and easy mode of Wordle
- Created a low-level interface in which users can access to play the game in real time
- Deployed my wordle game to students at University of Waterloo and had around 70 people play and test it with good success
- **(Can access all projects by clicking on the title of the project)**

Maze Solver

April 2022 – Aug 2022

- Built a simple Maze solving algorithm using C, have implemented a similar algorithm in Python too
- Designed the algorithm to solve simple mazes using the "right-hand rule" and backtracking which traverses mazes by sticking to the right-hand wall of the maze

Mine-Sweeper

April 2022 – Aug 2022

- Implemented the popular web game "minesweeper" using C
- Built a minesweeper game interface using data structures for users to play the game in real-time
- Deployed minesweeper to students at Wilfred Laurier University and resulted in 50+ people playing