# Faseeh Irfan

**©** 604-503-3496 | **№** faseeh\_irfan@outlook.com | in /in/faseehirfan | **©**/faseehirfan

#### **EDUCATION**

### University of Waterloo

Waterloo, ON

Bachelor of Software Engineering, Honours

Sept. 2022 - April 2027

- President's Scholarship of Distinction, Waste Connections Canada Scholarship, BC Achievement Scholarship
- Relevant Coursework: Programming Principles, Methods of Software Engineering, Data Abstraction

#### TECHNICAL SKILLS

Languages: JavaScript, C/C++, Python, C#, Java,

Technologies: React, Node.js, NoSQL, Docker, Heroku, Axios, Socket.IO, Chakra-UI, PyGame, Arduino IDE

#### PROJECTS

- Chatty Messaging App | React, Node.js, MongoDB, Socket.IO
  - Built the frontend user interface using React.js with hooks and the Chakra-UI library.
  - Created APIs for searching for users, creating chats, and sending messages using Node.js and Express with MongoDB.
  - Defined complex schemata and models for chats and users, and worked with queries.
  - Implemented an encrypted login and registration system using middleware, bcrypt and JWT.
  - Used Socket.IO to implement real-time, bi-directional group or direct chat messaging and notifications between users.
  - Future plans to display the user's online status and deploy the web application to **Heroku**.
- SoloCar | Java, Arudino
  - Worked in a team of 4 to build a **self-driving** autonomous car that was able to seek light rich areas.
  - Programmed an object avoidance algorithm using an Arduino, Ultrasonic Sensors, and DC Motors.
- - Developed a frontend landing page for a personal portfolio using JavaScript, HTML, and CSS.
  - Implemented a floating navigation bar and smooth scrolling using CSS.
  - Implemented navigation bar animations using JavaScript.
  - Created a responsive user interface to appeal to a variety of screen sizes.
- A\* Pathfinding Visualizer | Python, PyGame
  - Implemented the A\* Algorithm to find the shortest distance between two nodes while navigating obstacles.
  - Built with Python using the PyGame library for the visualization.
  - Added functionality to allow the user to reset and manipulate the field.
- $\bigcirc$  CS137 Assignments | C
  - Assignments related to data structures such as linked lists and binary trees, and searching and sorting algorithms.

#### EXPERIENCE

## Computer Technician

Aug. 2021 – Aug. 2022

Best Buy, Geek Squad

- Performed computer system maintenance, software and peripheral installation, troubleshooting and repair.
- Replaced broken computer components such as Wi-Fi cards, HDD's and SSD's, Graphics cards.
- Installed BIOS and OS Drivers, cleaned up viruses, and re-installed operating systems, completing over 7 repairs/day.
- Built and repaired over 30 Office and Gaming PCs, through connecting with customers and their needs.

### Senior Developer and CAD Designer

Sept. 2019 - June 2021

Seaguam Secondary School

- Programmed the autonomous and remote controlled sections of the team's robot using C++ for the VEX Robotics Competition that resulted in a World Championship Qualification.
- Programmed in C++ and designed a CAD model for a robot prototype to autonomously find and collect cubes and move them to the end zone using Robot Mesh Studio.

#### Senior Associate

July 2019 - Sept. 2021

Dollar Tree

- Achieved over \$2000 in sales per day, through customer engagement and sharing product knowledge.
- Trained 5 new employees, unloaded trucks, received and stocked merchandise.