

# Ameer Mushani

☎ 519-616-3559  
✉ [ameermushani@gmail.com](mailto:ameermushani@gmail.com)

in [/ameer-mushani](#)  
🌐 [/Ameer-Mushani](#)  
🌐 [My Website](#)

## Education

### University of Guelph

*Software Engineering, Bachelor of Computing*

2019 – 2024

Guelph, ON

## Experience

### University of Guelph Robotics Institute

*Machine Vision and Robotics Research Assistant*

May – August 2022

Guelph, ON

- › Sole developer involved in creating a full stack system to display information collected by one of the lab's robots
- › Developed a Front-End in Vue.js that displayed data points on a interactive map as well as parameterized statistics using Chart.js
- › Developed API endpoints using FastAPI and SQLAlchemy
- › Hosted backend and PostgreSQL database on an AWS EC2 instance for consistent uptime

### Competers Inc.

*Full Stack Developer Intern*

June – December 2021

Guelph, ON

- › Worked regularly in an Angular environment to design and implement pages connected to AWS endpoints and MySQL database for authentication
- › Wrote several custom MySQL queries to be displayed in Angular, provides clients with parameterized statistics of their usage data
- › Developed a VB.NET email parser to handle Locate requests for American customers
- › Regularly worked in VB.NET on our main software, Utilocate, which has over 1000 daily users

## Projects

All projects can be found at <https://github.com/Ameer-Mushani>

### Flappy Brain

- › [Link](#)
- › A clone of Flappy Bird featuring genetically modelled AI
- › Uses a simplified NEAT algorithm adapted to JavaScript

### MyShell (Linux Shell)

- › Created entirely in C
- › Supports piping, input/output redirection, changing directories
- › Uses concurrent processes for parallel execution

### Spikes

- › Fully playable game at <https://ameer-mushani.github.io/spikes/>
- › Uses OOP methodology for modular code

## Skills

**Languages** Java, Javascript / TypeScript, SQL, C / C#, Python, Visual Basic, Dart + Flutter

**Frameworks / Technologies** Angular, React, Vue.js, Node, Git, Linux/Unix