

## EDUCATION

### BSc Hons. Computer Science York University

09/2017 – 09/2021

Overall GPA 7.4 / 9.0

#### Courses

- Mobile Computing
- Theory Of Computation
- Data Structures and Algorithms
- User Interface
- Computer Organization
- Software Tools

## PERSONAL PROJECTS

### RaspberryPi-IOT MotionSpyware 🔗

- Expectation: After a break in at my apartment, my dad became a bit paranoid. Hence this Spyware was made to reinforce security.
- This Spyware uses a Raspberry Pi and a motion sensor.
- This Algorithm is coded in C. It uses GPIO pins to connect the Pi to a motion sensor. Upon sensing a movement the algorithm sends a IFTTT request online, which sends a email to the user. This email sends details to the user such as time of motion and location.
- Result: Pros: are after placing it in front of the main door, my dad is no longer paranoid and the security has been reinforced. But the cons are he knows if I want to sneak in home late.

### Tic - Tac - Toe A.I. App 🔗

- The expectations from this app was to implement basic A.I. and compete with friends as to who can beat the A.I.
- The game has 2 modes Single player and Multi player.
- Applied the concept of Finite automatas along with Rule based Strategy to come up with an algorithm which let the computer make its decisions, when playing against the user in Single player mode.
- Result: Medium difficulty in wining against A.I.

### RoboCode Wall Master 🔗

- Expectation: to program a Robot in Java that can defeat A.I. robots.
- Performed intensive Unit Testing and gave very detailed instructions to make the robot perform desired action in given situations.
- Implemented several different algorithms to create a hybrid robot to eliminate any enemy algorithm detection.
- Result: It can defeat all robots in a 1 vs 1, but looses to some during a 10 robot free for all.

## TECH SKILLS

JAVA C Python C++ HTML C.S.S.

JavaScript PHP RISC-V Verilog

BASH script Shell Scripting SQL

Android Studio XML Junit Testing

Test Driven Development Linux Raspberry Pi

Microsoft Office

## AWARDS

### GM Bursary for Undergraduate Students in Computer Science

*Awarded to top 10% of students in the course*

### Undergraduate Bursary

*Bursary awarded to outstanding students*

### Student Life Award

*Awarded to students to help with buying textbooks*

### Entrance Scholarship

*Awarded to Students upon entering university, based on grade 12 marks.*

## INVOLVEMENTS

UofT Hackathon - 2017

YorkU Hackathon 2018

Steacie library Hackfest 2018 - York University

## SOFT SKILLS

Team Member Communication Leadership

Management Hard Working Responsibility

Self-Motivation Problem Solving Flexibility

Ability to Work Under Pressure

Time Management