# SOHAIL HAMEED

**Computer Science Student | University of Toronto** 

## **EXPERIENCE**

# Computer Science Implementation Project University of Toronto - Department of Computer Science

## 09/2018 - Present

♥ Toronto, Ontario

• Developing a **Django** & **Angular** based web application for delivering Virtual Mystery assignments to students.

## Software Developer

#### **University of Toronto - Department of Computer Science**

**1** 04/2018 - 09/2018

♥ Toronto, Ontario

- Developed new features for the Programming Classroom Resource System using **Django** and other **web technologies**.
- Updated the main UI using JavaScript and HTML Canvas to a new graph-based system, that allows instructors to create exercises and link them via dependency lines.
- Created APIs and Integrated user facing components for the new UI to the Back-End

## Software Developer

#### Xeware

**1** 05/2017 - 08/2017

Remote

- Developed a **Django** based health application that tracks and manages pharmaceutical prescriptions for a client.
- Led the development of a **JQuery** based digital signature pad for the application, allowing users to remotely sign off on prescriptions.

## **PROJECTS**

## 4659warriors.com - Ruby | HTML | CSS | JS

% https://github.com/matthewlam99/WarriorRobotix

- Collaborated with a team of 3 developers to develop a website that incorporates modern web design principles
- The site features an attendance system, communications board and much more.

## Recipi Bot - HTML | JS | Python | Clarifai

% https://github.com/3370sohail/RecipiBot

- A Facebook Messenger Recipe Bot that parses /r/Recipes to find and create new exciting recipes from existing ingredients around your house!
- You can chat with the bot using text or by utilizing your phone camera/uploading images.

### Picasso Photo Manager - Java | JavaFx | SQL Lite

% https://github.com/3370sohail/Picasso-Photo-Manager

• Photo tagging software that allows user to rename photos, tag them based on special keys and search for image using those special keys.

## **EDUCATION**

B.Sc. Computer Science University of Toronto - St. George

**2016 - 2020** 

# **SKILLS & ASSETS**



## **ACCOMPLISHMENTS**



VEX Worlds - Division Finalist x2

Won the VEX Robotics division finalist trophy as a member of 4659A in 2015 and 2016

# **EXTRA-CURRICULARS**

#### NeuroTech UofT

## 2017-2018 ♥ UofT

Involved in the research and development of basic BCIs(brain computer interfaces) as a participant of a weekly workshop.

#### Volunteer Engineering Experience Program

## 2016-2017 ♥ UofT

Volunteered at College Montrose Children's Place, where I helped setup their website and taught the administration how to use WordPress.

#### HacksThe6ix & InspireHacks

**2018** 

**♀** Toronto

Prototyped a legal-document analyzer that paraphrases complex terms and conditions in contracts, gym memberships, etc. giving users a better understanding of their legal-documents.