# Zuhab Wasim

# Languages

🕌 Java

C\* C#, C

Python

わ Visual BASIC

**SQL** 

</>
//> HTML, CSS

**JS** Javascript

### **Tools**

aws AWS

**U**nity

PostgreSQL

**O** PyTorch

1 TensorFlow

React.JS

🎢 Ruby on Rails

Mongo DB

### **Information**

(416) 302-8451

zuhab.wasim@gmail.com

in /in/ZuhabWasim

/ZuhabWasim

zuhabwasim.github.io

# **Professional Experience**

#### **BiblioCommons**

Software Developer

- Centralized all implementations for 20+ libraries with React, Android, and iOS apps.
- Centralized att implementations for 20\* libraries with React, Android, and 105 apps.
   Thoroughly documented 70% of the process and used Python and SQL to streamline integrations.
- Debugged **every** assigned issues facing the **Java** back-end and **Ruby on Rails** front-end employing **Git** Workflow.
- Expedited client networks to faster AWS EC2 cloud solutions for 40+ libraries internationally.
- Utilized PostgreSQL, Java, and Python for over 1 million records with batch processing timely to get "star" employee.

#### **Education**

## **University of Toronto**

Honours Bachelor in Computer Science, Minor in Mathematics

- Artificial Intelligence Python
   Databases PostgreSQ
- Machine Learning TensorFlow
- Databases PostgreSQL Web Development React.JS
- Software Design Java
   Operating Systems C, Bash

# **Projects**

#### Reflection

zuhab.itch.io/reflection

Jan 2022—Apr 2022

May 2020—Aug 2021

- Leveraged **Unity** and **C#** to craft a 30-minute narrative/puzzle campaign from scratch.
- Oversaw a 10-person team of developers, musicians, and artists to design a full game in 3 months.
- Contributed to over 50% of the entire codebase, focusing on gameplay programming.
- Continuated to over 50% of the critic codebase, rocketing of garrieptaly programming
- Showcased and recognized as the most exceptional game of the course, reaching 600+ views and 150+ downloads.

# Hackathons

#### **Skinformation**

Delta Hacks V

24 hours

- Developed an **Android** app in 24 hours and awarded the "Best Healthcare App" of the hackathon.
- Programmed a Java-based front-end to use camera input to identify 10 different diseases, their severity, and symptoms in seconds.
- Leveraged Microsoft's Azure AI with TensorFlow to accomplish a 96% accuracy rate in distinguishing healthy moles from cancer.

#### CommuniPay

UofT Hacks VI

36 Hours

- Refocused the Interac API in an Android app to streamline splitting e-transfers for groups.
- Created a complete **Java** front-end platform and **Python** back-end that efficiently held user data in document-style formatting using **Google Firebase**.
- Majorly contributed to the app by diagnosing critical API request issues with the help of industry professionals with **Postman** in the last 4 hours.

#### Speech Chess

Hack the North 2019

24 hours

- Reimagined an accessible chess with Microsoft's Azure AI, and Python libraries in 24 hours.
- Reduced response recognition by ~80% using a Python parser that detects verbal variations.
- · Increased detection rates by 11% with similarity checkers for Azure's natural language processing.