# Mitchell Roman Sturba

Software Developer



# **BSC Computer Science [Honours] - Specializing in Software Engineering**

University of Windsor - Windsor, Ontario September 2017 - Present



#### **Personal Webpage**

- Developed using HTML, CSS, and the Bootstrap framework
- Used as a learning opportunity to practice front-end development
- Hosted and deployed the web page with custom domain name

#### The Magic Hat - Unity Game

- The final project developed for COMP-3770 (Intro to Game Development) at the University of Windsor that received a grade of 100%
- Collaborated with a team to deliver the best possible version of the final game

## O Path Finding Algorithm

- A Java program that lets the user create a maze and watch an algorithm search for the exit
- Uses data structures such as linked lists and queues to find the most efficient path
- Entirely created using the JetBrains IntelliJ IDE



#### **Teaching Assistant - CS Program**

University of Windsor - Windsor, Ontario 4 semesters (Sept 2018 - April 2020)

- Proctored and graded midterms and exams in various computer science classes
- Held office hours and provided students with academic assistance among topics such as linked lists, stacks, and queues

#### Mobile App Developer - ShapeShift!

Windsor, Ontario

September 2019 - November 2020

- Sole developer and programmer of the iOS/Android based mobile game
- Downloaded over one thousand times with a rating of 4.7/5 among the Google Play and App Store



- Proficient in C, C#, Java, C++, Python,
  HTML, and CSS languages
- Professional mobile development across platforms such as iOS and Android
- Worked with both Windows and Mac operating systems

# **✓** Volunteer Experience

## Windsor Hospital Book Bus

Windsor, Ontario 2013 - 2017

 Collected hundreds of magazines and books for the patients of the Windsor hospital

Updated: May 31, 2020 Resume - Mitchell Sturba