Mitchell Sturba

Software Developer

☑ MitchellSturba.com | Github | ☐ LinkedIn | ☑ Mitchellsturba2@gmail.com

Education

BSc Computer Science [Honours]

Specializing in Software Engineering University of Windsor (Sept 2017 - Nov 2021)

Projects

☑ Various Mobile Games

- Sole developer and programmer of multiple iOS/Android based mobile games such as "ShapeShift!" and "Don't Fall Down!"
- Received 5,000+ organic downloads with a rating of 4.9/5 among the Google Play and App Store

Autonomous Vehicle Simulation

- **Utilized** the **Unity** game engine to simulate the behaviour of an autonomous vehicle
- Trained the simulation using deep learning neural networks through the pytorch library
- Successfully simulated the vehicle in multiple dynamic environments

Path Finder

- 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

☑ DuoLenium

- Utilizes Selenium Webdriver to automate a training session on Duolingo
- Written entirely in the **Python** programming language

Experience

Unity TechnologiesMontréal, QuébecSoftware DeveloperJa 2022 - PresentSoftware Developer InternMay 2021 - Aug 2021

- Develops and maintains multiple Unity packages for the third-party ecosystem team
- Engineers best solutions for backend and frontend problems

Tapas GamesBerlin, Germany (Remote) **Developer**Sept 2020 - Mar 2021

- Developed prototypes of mobile games that were tested for market
- Utilized Unity game engine to deliver a product that reflects the final quality of the game

University of Windsor Windsor, Ontario
Teaching Assistant (Sept 2018 - Apr 2021)

 Proctored and graded midterms and exams in courses such as Intro to Algorithms and Object Oriented Programming

Skills

- Proficient in C, C#, C++, Java, Python, HTML,
 CSS, and Javascript languages
- Professional mobile development across iOS and Android platforms

Hackathons

Winhacks 2020 Windsor, Ontario
Team Lead (Mar 27-29)

Developed back-end layer of the project website

Updated: Sept 2022