Sid Gupta

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github.com/gupta-sid

sidgupta.tech

Skills and Languages

- Java, three years;Python, eight months
- Familiar with HTML,
 CSS, JavaScript, & React
- Self-teaching with online courses & learning new API
- Excellent collaboration through working with others in 7+ projects

Education

University of Toronto St. George campus – 4.0 / 4.0 G.P.A

September 2017 - Present

Working towards a Bachelor's of Computer Science with a projected graduation date of April 2021

Coursera – Introduction to Machine Learning

June 2017 - August 2017

• Self-taught six weeks of an online course covering multivariable linear and logistic regression, gradient descent, neural networks, and backpropagation algorithms

Centennial Collegiate Vocational Institute

September 2013 – June 2017

Achieved an Ontario Secondary School Diploma with a final 94% average of the top six grade twelve marks

Highlighted Projects (Video demos at: sidgupta.tech/projects.html)

AutoNote, Python using Microsoft Computer Vision A.P.I – Electric City Hacks 2017

November 2017

- Worked with two teammates to develop a machine learning program that generates notes from a whiteboard video
- Wrote algorithms that would parse and store the frames of a video, store results given from the neural network
 A.P.I, and determine the points in a video when the whiteboard was most full
- Winner of Best Use of Project Management award and Wolfram One award; placed in top 15 hacks

MSG2GO, Java using Android Studio – Hack the 6ix Hackathon

August 2017

Collaborated with teammates to quickly learn the essentials of Android Studio and develop an android application
that allows the user to write a text message and control what time they want that message to be sent

Moon Grounder, Processing / Java

February 2017

- Developed a game with collision, gravity, and acceleration where the user tries to land a rocket ship
- Each level is unique and randomly generated using geometry and trigonometric calculations

Infiltrate, Java using LibGDX framework

December 2016 – January 2017

- Action-RPG game developed in a team of three with five custom designed levels and enemy A.I
- Collaboratively researched how to use resources in the LibGDX framework to program the game's features, ex; designing levels using textures, and then converting those levels into interactive maps

Experience

University of Toronto – Web Developer

January 2018 - April 2018

- Refactored and redesigned parts of the codebase that were written in JavaScript to use React
- Attended weekly code review sessions with the team to present work done and offer advice to other programmers

Kumon Math and Reading center – Staff Assistant

January 2016 - August 2017

- Marked work for around 100 students with the goal of addressing the gaps in their understanding
- Successfully communicated concepts so students could think critically about problems

Extreme PC – Full time Computer Assistant intern

July 2016 – August 2016

Collaboratively updated advertisements and information on store website to benefit user experience