# Roshaan Siddiqui

Portfolio: www.roshaansiddiqui.com

Contact Info

rsiddiqui@wesleyan.edu

773-971-5928

# **Education**

Wesleyan University, Middletown, CT | Class of 2022

B.A. | Major: Computer Science | GPA: 3.49

**Relevant Courses** 

Computational Media: Video Game Development

Vectors & Matrices
Discrete Mathematics

Data Structures and Algorithms (Fall 2020)

#### **Skills**

Languages: Python, JavaScript/TypeScript, C#, Swift

HTML/CSS, GoLang, SML, SQL, Bash

**Frameworks/Libraries:** Angular, TensorFlow, PyTorch Hugo, Numpy, Ionic, Pandas, Matplotlib, Selenium **Tools:** Unity3D, Xcode, Cloudflare Wrangler, G Colab **Database:** postgresSQL, mySQL, Firebase, BigQuery

# **Experiences**

# **Quantitative Analysis Center**

Middletown, CT

# Audio Visual ML Teaching Apprentice

August 2020 – Present

- Held supplementary sessions for students to practice machine learning techniques on audio and image data
- Designed weekly homework problems for students that incorporated key machine learning concepts

### Wesleyan's Delta Lab

Middletown, CT

# Software Developer & Data Analyst

October 2019 - Present

- Developed an intuitive video annotation web tool to crowdsource crucial training data from over 5,000 students
- Designed and developed a full-stack web application tool to intuitively explore live Facebook ad spending data

# **IDEAS Makerspace**

Middletown, CT

#### Studio Assistant

September 2019 – Present

- Helped students with coursework specific tasks that utilize microprocessors, Matlab, and 3D modeling software
- Held workshops to teach students about laser cutters, 3D printers, and other power tools in the studio

#### MassVr

Chicago, IL

#### Software Engineering Intern

June 2019 – August 2019

- Collaborated with two software engineers to design and develop a scalable waiver authentication backend system
- Optimized Scala and JavaScript code in the main codebase and assisted in beta testing new VR maps

# Leadership

#### **YouthHack Connecticut**

Middletown, CT

# Vice President of Operations

September 2018 – Present

- Piloted a program for high school students to host entrepreneurial workshops and events at Wesleyan University
- Led coding and app design workshops for 70+ Connecticut high school students

# **FIRST Robotics**

Chicago, IL

# Lead Programmer & Captain

June 2012 - April 2018

Created robust autonomous programs that advanced the team to the World Championship in 2017

# **Projects**

# EnergySkate (Unity3D, C#) Live View

January 2020 - April 2020

- Lead Developer on a team of four that created a cross-platform game to teach kids about physics concepts
- Cultivated valuable skills in project management like project life cycle methodologies and utilizing Gannt charts

Facebook Ad Spending Visualization (Angular, HTML/CSS, TypeScript) Live View

March 2020 - July 2020

• Developed a visualization timeline tool to explore Facebook ad spending of presidential candidates across the US

#### Video Annotation Tool (Angular, HTML/CSS, TypeScript) Live View

October 2019 - February 2020

• Streamlined research lab's data-collection process by developing a web app tool used by hundreds of students

# WesEvents (Ionic, HTML/CSS, TypeScript, Firebase) Live View

**Summer 2019** 

- Independently developed a cross-platform solution for Wesleyan students to stay up-to-date with campus events
- Held numerous focus groups sessions to gather feedback on UI/UX

Interests: Travelling, Biking, Audio Books, Psychology, Digital Art