Brian Scorcia

brianscorcia.com | www.linkedin.com/in/brian-scorcia/

EDUCATION:

University at Buffalo (Honors College), The State University of New York Bachelor of Science in Computer Science, Minor in Management

RELEVANT COURSEWORK:

- CSE 191/250 Discrete Structures / Data Structures
- CSE 220/341 Systems Programming / Computer Organization
- CSE 331 Algorithms and Complexity
- CSE 368* Introduction to Artificial Intelligence*
- MTH 241 / EAS 305* College Calculus 3 / Applied Probability*

*Currently Taking

Expected Graduation Date: May 2022

GPA: 3.58 / 4.0

TECHNICAL SKILLS:

- Languages: Python | Scala | C | JavaScript | HTML | CSS | PHP
- Tools: Anaconda | Intelli] IDEA | PyCharm | Atom | WordPress | Git | GDB | Unix OS (Ubuntu)

RELEVANT WORK EXPERIENCE:

Web Technician Student Assistant:

[September 2019 - Present]

- o Responsible for assisting the head Web Developer in updating and maintaining existing websites within the University at Buffalo's College of Arts and Sciences.
- o Ensures that websites adhere to the UB brand and style and compliance guidelines.
- Maintains legacy UB WordPress websites and helps to transition them into UB's proprietary Content Management System.
- Assists UB Content Management System users with technical questions and provides training in order for users to be confidently able to maintain their own sites.

PROJECTS:

UB Hacking 2020: UBot

[Python, discord.py]

- Worked as part of 3 member team to create a bot for the Discord communication platform.
- This project was inspired by the transition to online classes due to the COVID-19 pandemic. Our goal was to implement a comprehensive classroom system on Discord.
- The bot allows a professor to easily host office hours, create class quizzes and export results as CSV files, and manage other aspects of the server.
- CSE 116: Semester Team Project:

[HTML, JS, Scala, Python]

- o Worked in a 4 member group with the goal of making a real time multiplayer game. We made a recreation of the playground game "Sharks and Minnows".
- The game has "minnows" trying to reach an endpoint while avoiding "sharks" trying to eat them in order to convert them into sharks.
- Was responsible for the implementation of concurrency in the game by implementing a TCP socket server, Scala Actors and a Flask server.

INVOLVEMENT AND AWARDS:

- Won Third Place award at UB Hacking 2020, a 24 hour virtual hackathon hosted by the University at Buffalo.
- Volunteer for the Arc Erie County New York
 - Members of the University Honors College meet with adults with disabilities every week and take part in coming up with group activities for everyone to participate in.
- Served as Public Relations Officer of Monroe Woodbury High School Interact Club
 - o The club served to host fundraisers around the school district to raise money for various causes that benefit the school and the community.
 - Was primarily tasked with attracting new members to the club as well as advertising the club's community service events.
- Awarded the Robert Reddy Memorial Scholarship from the Educational and Cultural Trust Fund of the Electrical Industry