Faraz Naseem

farazn019.github.io | github.com/farazn019 naseemf@uwindsor.ca | 519.987.4820

linkedin.com/naseem-faraz

EXPERIENCE

CURBN SOFTWARE ENGINEERING INTERN

September 2020 - Present | Remote

- Leading development on a feature to integrate JavaScript with Wordpress website, to ensure users are limited to completing 1 course in a day.
- Used Learndash plugin to send emails to registered users upon the completion of a course or lesson

UNIVERSITY OF WINDSOR RESEARCH ASSISTANT

September 2020 - Present | Windsor, ON

- Lead developer responsible for creating an interactive notebook for Dr. Yufeng Tong's Bio-Informatics Course using Python, Jupyter Notebook, BioPython, and NGIView
- Used RCSB PDB API in BioPython, to create protein images with 99% accuracy, and reduced rendering time by 25%.

UNIVERSITY OF WINDSOR TEACHING ASSISTANT

May 2020 - Present | Windsor, ON

- Courses: Introduction To The Internet (Summer 2020), Programming In Python (Fall2020).
- Marked labs of more than 100 students to ensure everyone had a clear understanding of the concepts, and provided the students with valuable feedback, resulting in the class average increasing by an average of more than 10%.

EDUCATION

UNIVERSITY OF WINDSOR | BSc Honours in Computer Science

Expected May 2023 | Windsor, ON | GPA: 87%

SIDE PROJECTS

MYSCHOOLGRADES.COM

Used **Django**, **MySQL**, **HTML**, and **CSS** to create website which stores grades of users, in addition to, allowing them to modify, delete, and add grades of new courses.

DOW-JONES-APPLICATION

Collected stock price data of companies in the Dow Jones using **Python** and the **Yahoo Finance API**, with the purpose of plotting the data using **Numpy**, **Pandas**, and **Matplotlib** with **100%** accuracy.

PROGRAMMING

LANGUAGES

Python, Java, Ruby, C++, C, SQL, JavaScript, HTML, CSS, XML, Bash

OTHER TECHNOLOGIES

Git, MySQL, Docker, Linux, Windows, Jupyter Notebook, Wordpress, UML, Android Studio, Visual Studio Code Office 365

AWARDS AND ACCOMPLISHMENTS

2019 ACM-ICPC Contest: Solved algorithm problems in C++, and ranked 3 out of 15 teams in the local competition. Google Hashcode: Solved a rigorous algorithm problem using C++, ranking 2 out of 50 teams in the Windsor Region, by accumulating more than 10,000,000 points.

Dean's Honour Roll: Received Dean's Honour Roll in first-year by achieving an average of 87%.

LIBRARIES & FRAMEWORKS

Django, Flask, Bootstrap, JQuery, Scipy, Matplotlib, BeautifulSoup4, BioPython, PyRosetta, Pandas, PyMol, Numpy