Faraz Naseem

\(\subseteq +1(519)-987-4820 \) \(\subseteq \text{naseemf@uwindsor.ca} \) \(\subseteq \text{in linkedin.com/faraz-naseem} \) \(\mathbb{O} \) github.com/farazn019 \(\mathbb{O} \) farazn019.github.io

EDUCATION

University Of Windsor

Windsor, Ontario

Bachelor of Science (Co-op) Honours in Computer Science

September 2019 - May 2023

• GPA: 88%

EXPERIENCE

Incoming Software Engineering Intern

January 2021 - April 2021

RIIS LLC

Remote

Database Programmer

January 2021 – April 2021

University Of Windsor

Remote

- Launch and develop database web application using PHP, Python, Java, MySQL, and Weka data-miner.
- Implement, design, test and analyze database research algorithms.

Software Engineering Intern

September 2020 – Present

Curbn

Remote

- Integrated JavaScript with Wordpress website and MySQL database, to limit users to one lesson every day.
- Used Learndash plugin to send emails to registered users upon the completion of a course or lesson

Research Assistant

Sep. 2019 – Present

University Of Windsor

Remote

- Led development in the creation of an interactive notebook for Dr. Yufeng Tong's Bio-Informatics course using: Python, Jupyter Notebook, BioPython, and NGLView.
- \bullet Utilized RCSB PDB API in BioPython, to create protein images with 99% accuracy, and reduced rendering time by 25%.

Projects

myschoolgrades.com | Python, Django, HTML, CSS, MySQL, Git

- Developed a web application with Django allowing registered users to add, remove, or modify grades of courses
- Created a table in React.js to show users course grades
- Stored users login credentials and grades in MySQL database
- Used Namecheap CPanel to host website

Dow Jones | Python, Yahoo Finance API, Tkinter, Matplotlib, Pandas, Numpy, Excel, Git

- Developed a Graphical User Interface using TKinter to plot stock price data for companies in the Dow Jones.
- Collected stock price data using the Yahoo Finance API, and stored data in Excel File
- Converted the data in Excel file to price-time data using Pandas and Numpy
- Plotted the price-time data using matplotlib on a Tkinter Interface

TECHNICAL SKILLS

Languages: Python, Java, Kotlin, C, C++, JavaScript, Ruby, SQL (MySQL), HTML, CSS

Frameworks: Tensorflow, Django, Flask, React, Bootstrap, Tkinter, WordPress

Developer Tools: Git, Linux, VS Code, Jupyter Notebook, PyCharm, IntelliJ, Android Studio, Excel

Libraries: Pandas, NumPy, Matplotlib