Faraz Naseem

naseemf@uwindsor.ca - (519)9874820 - linkedin.com/faraz-naseem - farazn019.github.io - github.com/farazn019

EDUCATION

University Of Windsor

BSc Honours (Co-op) Computer Science

September 2019 - May 2024

Windsor, Ontario, Canada

- GPA: 88%
- Relevant Coursework: Data Structures and Algorithms, Object Oriented Programming In Java, Object Oriented Software
 Analysis and Design, Database Management Systems, Systems Programming, Computer Architecture: Digital Design,
 Competitive Programming, Programming In Python

WORK EXPERIENCE

Incoming Back-end Developer Intern

Analyticly Solutions May 2021 - August 2021

Software Engineer Intern

RIIS LLC

January 2021 - April 2021

Windsor, Ontario, Canada

- Integrated Python, Tensorflow, Keras, and the Hive API in Google Colab to increase the accuracy of a Machine Learning image detection algorithm from 73% to 93%
- Utilized Roboflow.com to label more than 16000 sheep images across 300 files to train, validate, and test the Machine Learning algorithm

Database Programmer

University Of Windsor

January 2021 - April 2021

Windsor, Ontario, Canada

- Using Java and Oracle SQL Server to integrate 50000 data-sets, to test Price Prediction algorithm
- Implementing, designing, testing and analyzing Data mining algorithms to improve the accuracy of future price predictions

Software Engineer Intern

Curbn

September 2020 - December 2020

Remote

- Integrated JavaScript with WordPress website and MySQL database, to limit users to 1 lesson per day
- Used Learndash plugin to send emails to registered users upon the completion of a course or lesson

Research Assistant

University Of Windsor

September 2020 - December 2020

Windsor, Ontario, Canada

- Led development in the creation of an interactive notebook for Dr. Yufeng Tong's Bio-Informatics course using: Python, Jupyter Notebook, BioPython, and NGLView
- Utilized RCSB PDB API in BioPython, to create protein images with 94% accuracy, and reduced rendering time by 25%

Teaching Assistant

University Of Windsor

May 2020 - April 2021

Windsor, Ontario, Canada

- Courses: Introduction To The Internet (Summer 2020), Programming In Python (Fall 2020), Computer Architecture: Digital Design (Winter 2021)
- Provided valuable feedback to more than 100 students by marking labs, and ensuring that every student had a clear
 understanding of the concepts, resulting in a 10% increase of class average during the duration of this course

SKILLS

- Languages: Java, Python, Kotlin, C, C++, JavaScript, Ruby, SQL (MySQL), Bash, HTML, CSS, XML, Bash
- Libraries and Frameworks: Tensorflow, Keras, matplotlib, numpy, pandas, Django, Flask, React.js, Bootstrap
- Developer Tools: Git, Intellij, Linux, Unix, Windows, Eclipse, VS Code, Jupyter Notebook, PyCharm, Android Studio

SIDE PROJECTS

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

- Developed a web application with Django, HTML, CSS, and JavaScript allowing registered users to add, remove, or modify grades of courses
- Stored users login credentials and grades in MySQL database, and 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, and plotted the data for companies in the Dow Jones using matplotlib
- Collected stock price data using the Yahoo Finance API, stored data in Excel File, and converted data to price-time format using Pandas and Numpy