Windsor, Ontario, Canada linkedin.com/faraz-naseem farazn019.github.io

# FARAZ NASEEM

(519) 987-4820 naseemf@uwindsor.ca github.com/farazn019

#### **EDUCATION**

**University Of Windsor** 

Windsor, ON

September 2019 – May 2023 (Expected)

- BSC. in Computer Science, GPA: 3.5 (88/100)
- 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

### **WORK EXPERIENCE**

## **Incoming Back-end Developer Intern**

## **Analyticly Solutions**

May 2021 - August 2021

- Maintain existing Microsoft Azure services (DevOps pipelines, PostgreSQL, CosmosDB, Function Apps).
- Integration of REST API endpoints using Python Flask.
- Convert existing machine learning models in TensorFlow 1.0 to TensorFlow 2.0.

### **Software Engineer Intern**

### Windsor, Ontario

January 2021 - PRESENT

- 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 annotate more than 16000 sheep images across 700 files to train, validate, and test the Machine Learning algorithm.
- Currently using Java, Android Studio, and MySQL to display public transportation routes for the ETA Detroit App.

#### **Research Assistant**

### **University Of Windsor**

September 2020 - December 2020

- 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.
- Optimized the file-paths for protein structures, which resulted in the rendering time being reduced by 10.%

## **Teaching Assistant**

## **University Of Windsor**

May 2020 - Present

- Courses: Introduction To The Internet (Summer 2020), Programming In Python (Fall 2020), Computer Architecture: Digital Design (Winter 2021)
- Marking more than 20 labs and lectures on a weekly basis, and providing suggestions to students on how they can improve their marks

## **SKILLS**

- Languages: Python, Java, C, C++, JavaScript, HTML, CSS, SQL, XML, Bash
- Libraries And Frameworks: Django, Flask, Tensorflow, Keras, pandas, Node.js
- Databases: MySQL, PostgreSQL, Oracle SQL Server
- Developer Tools: Git, Microsoft Azure, Linux, Unix, Windows, Eclipse, VS Code, Jupyter Notebook, Android Studio

## **SIDE PROJECTS**

myschoolgrades.com: 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** Developed a Graphical User Interface in Python 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.

## **AWARDS AND ACCOMPLISHMENTS**

- 2019-2020 Dean's Honour Roll Received an average of 89% during freshman year.
- 2019 ACM ICPC Local Contest Received third place in the 2019 ACM ICPC Contest and moved on to the regional competition.
- **2020 Google Code Jam** Received second place in the Windsor Region for Google Code Jam by accumulating more than 10,000,000 points.