Imad Ahmad

Vancouver, British Columbia | 778-789-4623 | imadahmad97@yahoo.ca | Personal Website | LinkedIn | GitHub

TECHNICAL SKILLS

Programming Languages: Python, R, JavaScript, with relevant data science, analytics, and visualization libraries.

Database: Experience with both SQL (MySQL, PostgreSQL, etc.) and NoSQL (MongoDB) databases.

Machine Learning: Experience with various machine learning methods, including neural networks, decision trees, clustering, etc. Proficient in scikit-learn, PyTorch, and TensorFlow.

MISC: AWS (certification in progress), Tableau, PowerBI, and relevant coursework in Calculus and Statistics.

EDUCATION

Master of Data Science and Analytics, University of Calgary

Expected August 2023

Bachelor of Science in Physiology and Psychology, University of British Columbia

May 2020

WORK EXPERIENCE

Junior Data Engineer, LifeLabs

Aug 2021 – Apr 2022

- Executed SQL queries on COVID-19 test specimen data, enabling comprehensive and efficient data extraction of over 1000 COVID-19 test specimens per day.
- Managed ETL operations for loading data into our relational database, ensuring seamless data integration while maintaining data integrity.
- Instituted daily data reviews, effectively maintaining data accuracy and cleanliness, thereby ensuring reliability of information for analytical and operational use.

Database Support Intern, UBC Family Practice Clinic

Oct 2019 – May 2020

- Organized patient information using MySQL database, enhancing scheduling efficiency by over 70% and improving the overall patient experience.
- Translated patient data into compelling visual presentations for staff meetings, promoting data-driven discussions and decisions.
- Developed a customized mass email system for effective communication, facilitating prompt notifications to patients regarding COVID-19 and strengthening patient-provider communication.

PERSONAL PROJECTS

Recycling Image Classifying Robot

- Developed TensorFlow-based Convolutional Neural Network to accurately classify images of waste.
- Trained model on images from Kaggle and web-scraped images using the Selenium library to attain 85% accuracy.
- Enabled real-time waste classification by transferring the built model onto a Raspberry Pi powered robot (video).

CSVanalysis.com

- Developed and launched a user-friendly website that provides users with a preliminary analysis of their data, promoting ease of access to powerful analytics.
- Leveraged Pandas and Flask libraries to enable swift processing and analysis of uploaded CSV, enhancing user experience.
- Devised a data storage solution using **MariaDB**, providing efficient storage of uploaded files in a **SQL Database** and streamlining data management.

Chessalytics

- Published an insightful Medium article where I analyze four years' worth of personal game data from chess.com.
- Employed both **Tableau** and **Plotly** to craft interactive visuals for the blog post, enhancing reader engagement.
- Demonstrated a robust understanding of **data analysis** and **presentation** through powerful insights, underlining data-driven decision making.

Gender Disparity Amongst Physiology Departments

- Web-scraped data from Scopus, investigating gender disparity in physiology departments across North America.
- Conducted robust data analyses using **STATA**, including **multiple linear regression** and **normality testing**, underlining proficiency in statistical methods.
- Achieved **First Author** recognition in a published research paper, showcasing successful application of my analytical skills to a real-world problem.