

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.