

# Imad Ahmad

Calgary, Alberta | 778-789-4623 | imadahmad97@yahoo.ca | [Personal Website](#) | [LinkedIn](#)

## SKILLS

---

- Python (NumPy, Pandas, TensorFlow, Matplotlib, Plotly, Seaborn)
- R (Dplyr, Mosaic, Shiny, Ggplot2, Esquisse)
- SQL (My SQL, SQL Server, Mariadb) and NoSQL (MongoDB, Neo4j)
- Relevant courses in Calculus I, II, III, Linear Algebra, Probability, and Statistics
- Tableau, PowerBI, Amazon Web Services, Apache Spark, BigQuery, Jupyter

## 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

## PERSONAL PROJECTS (All projects on my portfolio website at the top)

---

### [CSVanalysis.com](#)

Built and deployed a website to a custom domain ([csvanalysis.com](#)) where users can upload a csv file and receive a preliminary analysis of the file. Utilized the **Pandas** library in **Python** to perform the analysis, and the **Flask** library to handle user input and integrate with the site. Website frontend completed in **HTML/CSS**. All uploaded files are stored in a **SQL** database using **MariaDB**.

### [Recycling Image Classifying Robot](#)

Built an image classifier that classifies images of waste as either recycling, compost, or trash. Used a **convolutional neural network** built on **TensorFlow**. Loaded the model into a raspberry pi robot which opens the correct lid with a motor upon image scan (video of the robot in action can be seen on my [personal website](#))

### [Chessalytics](#)

Published an article on Medium analyzing my data from my chess games on chess.com over the span of four years. Used both **Tableau** and **Plotly Express** to create interactive visuals for the blog post. Utilized Network Analysis with **Gephi** and **NetworkX** to better understand patterns in my moves.

### [Gender Disparity Amongst Physiology Departments](#)

Published Dec 2020

Collected data from Scopus database and analyzed if a gender disparity exists in physiology departments throughout North America. Performed analyses using **STATA**, including multiple linear regression, normality testing, etc. **Published** written paper and analysis as **First Author**.

## WORK EXPERIENCE

---

### **Laboratory Technical Assistant**, *LifeLabs*

Aug 2021 – Apr 2022

- Entered data on COVID-19 test specimens to be distributed to multiple testing facilities
- **Created database of couriers to increase efficiency of specimen shipping process**
- Performed daily data reviews to ensure accuracy

### **Intern**, *UBC Department of Family Practice*

Oct 2019 – May 2020

- Scheduled patient appointments for the clinic
- Created an immunization chart to streamline patient immunization visits
- **Created a personalized mass email system to easily notify patients on updates involving COVID-19**

### **Research Assistant**, *UBC Psychiatry (Panenka Lab)*

Sep 2018 – Sep 2019

- Enrolled patients out of hospital emergency to take part in a study on traumatic brain injuries
- Entered data into central database, and performed analysis of data for final project
- **Maintained the highest enrollment rate of all research assistants**

## PUBLICATIONS

---

**Ahmad, I, Khan, N** (2020). *Sex Disparity among Faculty of Physiology in North American Academia: Differences in Scholarly Productivity and Academic Rank*