Arunim Garg

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SUMMARY

A dynamic and responsible individual that sees the world through a lens of purpose, people, profit, and planet. My 2 years of hands-on industry experience in R, and expertise in Python and Data Analysis along with my curiosity to learn enable me to develop machine learning models to make a positive impact on people's lives. I'm also currently in the process of finishing Google Data Analytics Certificate.

PROFESSIONAL EXPERIENCE

Data Analyst

ZLC Financial

January 2022 - April 2022, Vancouver, BC

- · Migrated financial data to a new CRM system to enhance customer service and improve client relations for over 20 financial advisors by extracting, auditing, and consolidating their client data.
- Expedited the migration process by a month by implementing a new pipeline to audit large datasets by automating data integrity review process.
- · Liaised with the project team to share technical results with non-technical stakeholders in a simple and engaging format.
- · Reported directly to the CIO in daily touch-point meetings, developed weekly progress reports, and documented procedures.

Research Data Analyst

Lakehead University

January 2020 - October 2021, Thunder Bay, ON

- Investigated services provided by family physicians (FPs) to improve health human resource planning (HHRP) in Ontario by reducing the disparity between rural and urban populations.
- · Used R to analyze ICES physician database and OHIP physician billing database of 30K and 99M observations, respectively.
- · Developed methodologies to analyze >200M records of FPs each year to develop more accurate estimates of physician demand and supply in Ontario.
- · Created data visualizations for describing the results using Python, Tableau, and R.

ML Developer

Commonplace.ai

November 2020 - July 2021, Calgary, AB

- Automated text-analyzing processes for a public affairs company by preparing an end-to-end NLP solution for text extraction, text summarization, and text proof-reading using a scalable ETL pipeline with Microsoft Azure services.
- · Trained and tested a LUIS model on 1600 email documents to extract text fields with a 98% accuracy.
- · Developed and implemented scalable python applications for text retrieval and indexing that reduced email review time by 200x.
- · Gathered client requirements to prepare and deliver quality product designs on time and on budget.

PROJECTS

To investigate the role of machine learning in medical research

Published - Computer Science Review Volume 40 · May 2021

Predicting family physicians based on their practice using machine learning

Published - 2021 IEEE International Conference on Big Data (Big Data) · December 2021

Using machine learning to assess the range of services provided by family physicians in Ontario, Canada

In publication pipeline · December 2021

EXTRACURRICULAR

'Flatten the curve, Then Recover the Economy' Virtual Hackathon

Alberta Innovates • May 2020

- $\cdot \ Developed \ an \ AI \ chatbot \ that \ can \ answer \ any \ COVID-19 \ related \ question \ to \ help \ increase \ awareness \ and \ help \ flatten \ the \ curve.$
- $\cdot \text{ Used AWS services including Sagemaker, Kendra, Lambda, DynamoDB, and Cognito and extended the Chatbot to be used with Amazon Alexa.}$

EDUCATION

Master of Computer Science, Artificial Intelligence Specialization

Lakehead University (LU) · Thunder Bay, ON · May 2021 · 4.0

Bachelor of Science in Information Technology

Minor in Business Administration • Fairleigh Dickinson University (FDU) • Vancouver, BC • December 2018 • 3.65 (4.0 Scale)

AWARDS

Faculty Research Award, Graduate Assistantship

Lakehead University · Fall 2019, Fall 2020

Honors List (> 3.5 CGPA)

Fairleigh Dickinson University • Fall 2016, Spring 2017, Fall 2017, Spring 2018, Fall 2018

SKILLS