RITIK SHARMA

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Education

University of Toronto

Sep 2018 - Apr 2022

Bachelor of Science in Applied Statistics, Dual minor in Computer Science and GIS

Mississauga, ON

Google

May 2021 – Sep 2021

 $Data\ Analytics\ Professional\ Certificate$

Coursera

- Focused on key analytical skills (data cleaning, analysis, & visualization) and tools (spreadsheets, SQL, R, Tableau)
- Visualizing and presenting data findings in dashboards, presentations, and platforms such as Tableau

Relevant Coursework

- Methods of Data Analysis
- Software Design
- Statistical Methods for Machine Learning I
- Spatial Data Science
- Introduction to Machine Learning
- Design and Analysis of Experiments

Technical Skills

Software: Python, R, SQL(MySQL, PostgreSQL), Java, Tableau, ArcGIS Pro, ArcGIS Desktop, Microsoft Excel, Git, RStudio, HTML/CSS

Libraries: Numpy, Pandas, Scikit-learn, Seaborn, TensorFlow, Tidyverse, ggplot2

Machine Learning: Classification, Regression, Clustering, Feature engineering, Dimensional reduction techniques Data Analysis: Cleaning, Exploratory Data Analysis, Manipulation, Scraping, Visualization, A/B Testing, ETL

Work Experience

Matterverse Oct 2021 – Dec 2021

Data Analyst Intern

Toronto, ON

- Developed insightful analytics and intelligence for business team by collaborating with stakeholders to meet strategic objectives
- Collaborated with the Business Intelligence team to produce documentation for data sources, data models and KPI definitions
- Accelerated product marketing targets by 3 weeks by automating over 90% of tasks using Python scripts
- Designed and monitored KPI dashboards of user data on Tableau

Projects

Washington House Price Prediction | Python, Pandas, Seaborn, Scikit-Learn

Dec 2021

- Predicted the price of house listings using linear regression, lasso regression, random forest, and Xgboost algorithms.
- Performed data cleaning, aggregation, and EDA using pandas and numpy, visualization using seaborn and matplotlib, and model building using scikit-learn
- Generated a training accuracy of 0.93 and a testing accuracy of 0.79 with 10-fold cross validation

${\bf Ocular\ Disease\ Intelligent\ Recognition}\ |\ {\it Python,\ TensorFlow,\ Pandas,\ Jupyter}$

Nov 2021

- Performed image pre-processing on dataset consisting of 5000 colour fundus photographs of human eyes
- Created convolutional neural network (CNN) based model using VGG19 architecture to detect Glaucoma
- Generated a validation accuracy of 0.87 and a testing accuracy of 0.88

Bellabeat Case Study - A detailed data analysis project | RStudio

Aug 2021

- Performed data cleaning techniques to obtain a refined and processed dataset containing Fitbit data
- Recognized key trends in the data which helped answer stakeholder questions
- Visualized findings of analysis using tidyverse and ggplot2 packages in R

Toronto Airbnb Analysis | RStudio

June 2021

- Collected data from Airbnb to perform both descriptive and spatial analysis
- Based on a hypothetical situation, discovered the perfect Airbnb that aligned with several constraints
- Designed and developed an interactive map of Toronto displaying Airbnb and art gallery options using R libraries like leaflet and geojsonio