# SHUBHAM BISHNOI

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#### ABOUT ME

I'm a team-oriented and person-centered: My personal approach, active listening, and communication style fosters strong relationships. Few things that interest me are data visualization, A/B testing and working with databases. I aspire to teach Data Science and Ethics in the future. Few of my hobbies are painting, dancing and collecting lapel pins.

#### **EDUCATION**

University of Waterloo, Statistics, Honours, Computer Science Minor, Co-operative Program, Class of 2020

#### WORK EXPERIENCE

**Data Analyst** 

09/2020 - 01/2021

Brookfield Asset Management

Toronto, Ontario

- Analyzing large data sets using SQL on BigQuery in Google Cloud Platform
- Working on increasing efficiency of fraud detecting models
- Establishing a variety of analytic and data driven objectives for a gas distribution company in Columbia

**Data Scientist** 

09/2019 - 03/2020

**Pinpoint** 

Austin, Texas

- Remodeled an existing performance management metric by utilizing clustering techniques and data visualization in Jupyter Notebook
- Implemented a stand-up feature in Pinpoint dashboard, which could be used by Pinpoint in the future, during the Hackathon in Company Retreat
- Worked on JIRA tickets by testing code to find and fix bugs to get the Pinpoint Engineering Performance Management product ready for launch

**Data Analyst** 

01/2019 - 04/2019

JANA Solutions

Aurora, Ontario

- Worked with the engineering team for FortisBC (Natural Gas Company) on Risk-Based Optimized Infrastructure Assessment of 25 natural gas pipelines in Canada based on individual and societal risk of pipeline rupture
- Created a database from scratch for In-Line Inspection and migrated all the data from FortisBC using SQL to the database for the company's future use
- Cleaned and pre-processed the data to identify the various errors that disrupted workflow of the Python code, possibly caused by the company's back end or in uploading the data

#### TECHNICAL SKILLS

C, C++, R, Tableau, Python, SQL, Spark, MATLAB, Kafka, MongoDB, Docker, QGIS, VBA, JIRA, SharePoint, Latex, Photoshop, Confluence

# **PROJECTS**

# Experimental Design

A/B Testing and Hypothesis testing in R used to experiment with different features of the online streaming service to reduce the average browsing time.

# Database Design

Entity Relation Diagram, Relational model and SQL queries in SQLite used to create a database that could be used by people to do basic and advanced SQL queries. The database is in 3rd Normal form and most of the data is original (created manually).

### **Prediction Model**

Feature Engineering, Generalized Linear Model, Random Forest Model, Deep Learning Model and Stacking in R using h2o library used to create a prediction model for happiness of people based on attributes given. The achieved accuracy was 80.81%.