Jumana Bahrainwala

think/ learn/ analyze

jzbahrai@uwaterloo.ca (226)8682149 BBA(Finance)/ BMath(CS) izbahrai.github.io

EXPERIENCE

UNATA Data Scientist, Toronto, ON

Nov 2015-Present Work on the search engine for an Commerce Platform. Responsible for precision and recall of

search, along with any features of the search engine.

Tools used: Python, ElasticSearch, Psql, Redis, Cassandra, scikit-learn, numpy

PIINPOINT Data Engineer, Waterloo, ON

Used demographic data based on Geographic Information Systems (GIS) to create clusters May-July2015

using the k-means algorithm to identify different customer segments on a Map

Tools used: scikit-learn, Python, Bash, Mongodb

SCOTIABANK Data Scientist, Toronto, ON

Sept - Dec 2014 In charge of ETL process to convert flat files to Database. Developed a web application on

Tableau to visualize metadata, identify reverse & forward dependencies, and track changes made to data pipelines. Designed custom tools on internal Diango website. Built Risk

Assessment Database by working closely with users to understand their needs

Tools Used: Bash, Python, MySQL, Tableau, Django.

Financial Analyst, Toronto, ON **CI INVESTMENTS**

Jan - April 2014 Developed fixed income valuation models and trading tools for quick analysis of financial

information using Excel, Bloomberg; optimized analytical attribution models for performance

data. Qualitatively analyzed FX products in the market

DOMINION BOND

Junior Financial Analyst, Toronto, ON

RATING SERVICES Analyzed debt structure of oil and gas companies and published DBRS issued industry studies. Jan -April 2013 Spearheaded financial profiling of companies and helped establish rating methodology for

Commercial Mortgage Backed Securities

PROJECTS

911 1st Place, IBM Watson Connected Labs Hackathon

Priority Build a web app that analyzes calls to 911 and prioritizes them to decide on their response times. Used

the Watson Api and a similarity algorithm to decide on what response times should be. Queue

Given a dataset of keywords, bid prices, search engines; a partner and I used supervised learning to Data

develop logistic models to predict the minimum price companies should bid for Ad-words. Mining

Designed and developed an implementation of the Game Rogue in C++ along with a partner; one of the Rogue

first games on LINUX. Game was accessible through a CLI.

ABILITIES

Python, C++, C, Bash, R, MATLAB Languages

Postgresql, MySql, ElasticSearch, Redis, Cassandra **DataBases**

Operating Systems Linux, Mac, Windows

1st Place IBM Watson Connected Labs Hackathon, 2nd Place New Venture, Semi Finalist ICE **Awards**

Business Competition, Top Laurier Novice Debate

EDUCATION

BMath(CS Minor) from University of Waterloo, 2015. Graduated with Distinction BBA (Finance Major) from Wilfrid Laurier University, 2015.

Coursera: Data Scientist's Toolkit, R Programming, Machine Learning Foundations, Regression

Udacity: Data Analysis with R

ACTIVITIES

I tutor students in Computer Science through Ladies Learning Code. I have given Technical Presentations at ExploreTech Toronto. I will continue to be involved in initiatives that help mobilize Women in Tech I enjoy rock climbing and travelling. I read the Economist, Foreign Affairs, Time, NYT, Techcrunch, Hacker News, Wired and Fantasy novels in my free time.