Brandon Rao

brandonrao123@gmail.com ❖ (647)-839-9973 ❖ github.com/RaoBrandon ❖ brao.ca

ABOUT ME

• **Skilled In:** Python, PySpark, SQL (Hive & Impala), R, Tableau, Git, Statistical Data Analysis, Web Automation, Microsoft Excel, Statistical Modelling, Regression

PROFESSIONAL EXPERIENCE

TD Bank Group Sep 2019 – Present

Adoptions Data Analytics and Reporting Intern

Toronto, ON

- Built well documented and automated Python/ PySpark scripts to collect, clean and transfer data to be used in Tableau workbooks
- Responsible for the development and maintenance of Tableau dashboards to gain key insights on business-related data
- Led team of interns to win end-of-term work experience competition & presented to program supervisors

Explora Partners Oct. 2019 – Present

Analyst Intern

Toronto, ON

- Designed and implemented Python web scraping applications to automate the collection of data about potential acquisitions / contacts and stored all of the information in excel spreadsheets to distribute to the team
- Saved hours of work for my co-workers by developing unforeseen automated processes
- Consistently and successfully met deadlines while surpassing performance indicators set by managers

Tutor Doctor Dec 2018 – Feb 2020

Mathematics and Statistics Tutor

Toronto, ON

- Improved the grades of high school students by strengthening their entry level university calculus, trigonometry
 and statistics to prepare them for course material in university
- Developed comprehensive lesson plans that accommodated students' diverse needs by adapting course content and delivery style

411.ca Sep 2016 – Feb 2017

Co-op Analyst

Toronto, ON

- Ensured relevant company information was displayed on the website by sorting and modelling data using Excel
- Created and maintained computer / telephone setups for new employees and kept the server room organized

PROJECTS

Scotts Directories Web Scraper

- Collects all parameters of data on any company in any specified city in Canada automatically
- Utilizes Python's Selenium library for web automation to scrape data from the Scott's Directories website

California Housing Machine Learning Project

- Machine learning project that predicts house prices based on parameters such as house location, age, size, the total number of rooms and bedrooms, etc.
- Built using a Python Jupityr notebook that takes advantage of basic linear regression algorithms

EDUCATION

University of Toronto 2016 – 2021

BSc. Honours, Mathematics and Statistics

Toronto, ON

 Relevant course work includes: Regression Analysis, Linear Programming, Computer Science, Probability, Linear Programming, Graph Theory