Matt D'Souza

3A Software Engineering

matt.dsouza@edu.uwaterloo.ca mattdsouza.com DSouzaM

Skills

- o Fluent in Python, Scala, Java, C++, Ruby, SQL, HTML, CSS, and JS
- o Data engineering experience using Hive, Presto, MongoDB, Redis, and Spark
- o Infrastructure experience using AWS, Chef, Prometheus and Google Analytics

Experience

Sep-Dec 2017 Relevancy Engineering Intern | Wish | Toronto, Ontario

- o Wrote Luigi pipelines and cron jobs in Python and SQL to generate data essential to product features; reduced the runtime of an existing job from over 20 hours to less than 30 minutes
- o Developed a versioning scheme for Redis to enable consistent data updates across all Redis nodes
- o Using AWS and Prometheus, implemented backup, restore, and monitoring of graph databases
- Created a daily performance monitor for machine learning models; resolved a crucial bug to double one model's performance

Jan-Apr 2017 Data Platform Engineering Intern | Shopify | Toronto, Ontario

- o Maintained and improved ETL systems written in JRuby, Scala (Spark), and Python
- Reduced overlap between incremental extraction jobs by 95% after using Spark to identify latearriving data from historical logs
- o Built new connectors to incrementally extract data from Google Cloud and third-party APIs
- o Improved developer efficiency by automating environment setup and project build process

May-Aug 2016 Software Engineering Intern | Veeva Systems | Toronto, Ontario

- o Developed enhancements and fixes for single-page web app using Java, SQL, and HTML/CSS/JS
- o Built a Spring service to asynchronously send backend metrics to Google Analytics
- o Identified shortcomings with front-end features and took ownership of developing solutions

Projects

2017 **Language Analysis** | **O** DSouzaM/LanguageAnalysis

Comparison of GitHub projects by programming language

- o Built a Scala wrapper for the GitHub API to scrape data, using Slick to interface with MySQL
- o Implemented a simple tokenizer and used TextRank to extract keywords from READMEs
- o Used K-means clustering to group similar repositories and look for language trends

2016 **Employment Stats** | **③** mattdsouza.com/EmploymentStats

Visualization of UWaterloo co-op employment rates

- o Developed a Python scraper to incrementally extract information about co-op employment
- o Designed a web app to visualize and explore time-series data with Flask and Highcharts

Education

2015–2020 Candidate for Bachelor of Software Engineering, 4.0 GPA | University of Waterloo

o Undergraduate Research Assistant (2016): Experimented with Bazel and Java 9 compatibility for an annotation-based type-checking framework

Interests

- o Court & beach volleyball
- o Functional programming, programming languages
- o Acoustic guitar, electric keyboard