jafer@resume:~\$ whoami

Syed Jafer Haider

🔾 itsjafer.com 🗘 github.com/itsjafer 🛅 linkedin.com/in/itsjafer 🔀 itsjafer@gmail.com 📞 (650) 284-9693

Skills

Technical: Python, C++, C, C#, SQL, node.js, React, Git, pandas, Django, Spark, Jupyter

Experience

Software Engineer Intern - Infrastructure

Yelp

San Francisco, California

January 2020 - April 2020

- Extended Jupyter to allow for AWS IAM credential management to decrease new user ramp-up times by over 3 hours
- Rewrote open source Jupyter Lab extension for monitoring Apache Spark jobs to assist in measuring Spark costs
- Developed Papermill IO handler for Yelp's Jupyter notebook database to enable execution of templated notebooks

Research Assistant Waterloo, Ontario

University of Waterloo - Cheriton School of Computer Science

September 2019 - December 2019

Implemented fence operations in C∀ for x86 hardware to allow for prevention of sequential code optimizations

Data Science Intern

San Francisco, California May 2019 - August 2019

Vida Health

- · Increased consumer engagement by designing and building recipe recommendations in Python using a hybrid implementation of content-based and collaborative filtering models
- Leveraged BigQuery and Split to translate data from A/B experiments into digestible presentations for the product team
- Improved performance of primary prediction pipeline by 50% through parallelization and code deduplication

Software Developer Intern

BMO Capital Markets

Toronto, Ontario

January 2018 - April 2018

- Built C# WPF apps for tradefloor employees to replace Excel with streamlined, resource-efficient workflows
- · Connected an ASP.NET front end to an Oracle SQL database to develop web apps to aid employees with common financial calculations when bidding in treasury auctions
- · Developed a pub/sub infrastructure in C# and SQL Server to enable async bulk trading to reduce load on infrastructure

DevOps Engineer Intern

Guelph, Ontario

Camis Inc.

May 2017 - August 2017

- · Created a web dashboard using React and node is to enable field team to independently monitor remote clients health
- Initiated and launched a company-wide source control branching strategy involving migration from TFS to Git

Projects

SparkMonitor (git.io/JfG8k) ♠ - Jupyter extension with per-cell monitors for Spark jobs, tasks, and stages

· Reports real time progress as Spark jobs execute in a Jupyter Notebook cell

BetterMultitasking (git.io/Jv0j4) ♠ - iOS tweak with over 1000 downloads for iPads that enhances native multitasking

• Enables running iPhone apps natively on iPads and allows for all apps to be used with SlideOver and SplitView

Meal Recommendations (git.io/JesuK) ♠ - Content-based model that creates user profiles to recommend food

Constructs ingredient matrix of each meal to determine user ingredient preferences using user ratings

web-msngr (git.io/Jesui) ♠ - Real-time personal messaging web application created using the MEAN tech stack

· Uses sockets, NoSQL to store and communicate between users through an Angular front end

Education