

Jafer Haider

✉ itsjafer@gmail.com ☎ 650-284-9693 🔗 linkedin.com/in/itsjafer 🏠 itsjafer.com 🐙 github.com/itsjafer

EDUCATION

University of Waterloo

Honours Bachelor in Computer Science, B.C.S.

Waterloo, ON, Canada

September 2016 - December 2021

Wilfrid Laurier University

Honours Bachelor in Business Administration, B.B.A.

Waterloo, ON, Canada

September 2016 - December 2021

EXPERIENCE

Amazon

Software Development Engineer Intern

Vancouver, BC, Canada

September 2020 - December 2020

- Incoming SDE intern at Amazon Web Services Step Functions working with serverless computation in Java

Yelp

Infrastructure Engineer Intern

San Francisco, CA, USA

January 2020 - April 2020

- Extended Jupyter with AWS IAM credentials management to reduce new user onboarding times by over 3 hours
- Rewrote and maintained open source Jupyter extension for monitoring Apache Spark jobs to assist in monitoring and cutting internal Spark costs (git.io/JfG8k)
- Developed Papermill IO handler for Yelp's notebook database to enable scheduled execution of template notebooks

University of Waterloo

Research Assistant

Waterloo, ON, Canada

September 2019 - December 2019

- Implemented fence operations in C-for-all for x86 hardware to allow prevention of compile-time code optimizations

Vida Health

Data Science Intern

San Francisco, CA, USA

May 2019 - August 2019

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

National Logistics Services

Mobile Developer Intern

Mississauga, ON, Canada

September 2018 - December 2018

- Designed a visitor management app in React Native to decrease sign-in times by 50% solving rush hour bottlenecks
- Implemented internal shipment tracking in ASP.NET, SQL to allow clients to self-service to track orders

BMO Capital Markets

Software Developer Intern

Toronto, ON, Canada

January 2018 - April 2018

- 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 pub/sub messaging system in C#, SQL Server to enable asynchronous bulk trading of bonds

Camis Inc.

DevOps Engineer Intern

Guelph, ON, Canada

May 2017 - August 2017

- Created a web dashboard using React, node.js 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

SKILLS

Languages: Python, Javascript, C++, C#, SQL

Technologies: AWS, Jupyter, Node.js, React, Django

PROJECTS

SparkMonitor 📄 – JupyterLab extension (500+ installs) for monitoring Apache Spark jobs executed in notebook cells
BetterMultitasking 📄 – iOS tweak (2000+ installs) enhancing execution, multitasking of iPhone apps on iPads
Meal Recommendations 📄 – Content-based model that creates user profiles of ingredient matrices to recommend food
Loonie 📄 – Personal finance dashboard using Plaid API to view net worth across all bank accounts at a glance
BigPiPEnergy 📄 – iPadOS tweak (3000+ installs) removing native OS restrictions on Picture-in-Picture size
web-msngr 📄 – Web messaging app written using Mongo, Express, Angular, and Node.js similar to WhatsApp