jafer@resume: "\$ whoami

## Jafer Haider

## EDUCATION

University of Waterloo

Waterloo, ON, Canada Honours Bachelor in Computer Science, B.S. September 2016 - December 2021

Wilfrid Laurier University Waterloo, ON, Canada

Honours Bachelor in Business Administration, B.B.A. September 2016 - December 2021

Skills

Languages: Python, JavaScript, C++, Java, SQL Tools: AWS, Google Cloud, React, Django, Flask

Experience

Google Sunnyvale, CA, USA

Software Engineer Intern - Google Cloud May 2021 - August 2021

o Incoming Summer 2021 Software Engineering intern in Google Cloud Compute on the VMWare Engine team

Amazon Vancouver, BC, Canada

Software Engineer Intern - Amazon Web Services September 2020 - December 2020

• Led design and development of a dynamic feature flag in Java, Spring for AWS Step Functions using AppConfig to reduce region launch times by over 96% from several weeks down to under an hour

Updated Amazon States Language compiler to validate ARNs at compile-time for a superior customer experience

Developed and maintained pipeline and infrastructure to automate detection of new AWS regions

Yelp San Francisco, CA, USA January 2020 - April 2020

Infrastructure Engineer Intern

• Extended JupyterLab with AWS IAM management in JavaScript to reduce user onboarding times by 3 hours

• Rewrote and maintained open source JupyterLab extension in Python, Scala for monitoring Apache Spark jobs to assist in monitoring and cutting internal Spark costs

University of Waterloo

Waterloo, ON, Canada

September 2019 - December 2019 Undergraduate Research Assistant

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

Vida Health San Francisco, CA, USA

Data Science Intern May 2019 - August 2019

- Improved performance of primary prediction pipeline by 50% through parallelization and code deduplication
- o Increased consumer engagement by designing and building recipe recommendations in Python using a hybrid implementation of content-based and collaborative filtering models

## Bank of Montreal Capital Markets

Toronto, ON, Canada January 2018 - April 2018

Software Developer Intern

• Developed pub/sub messaging system in C#, SQL Server to asynchronously trade bonds in bulk

## Projects

Resume Parser 🗹 – Web app (20,000+ unique users) that displays parsed resume information using the Lever API SparkMonitor 🗹 – JupyterLab extension (5000+ installs) to monitor Apache Spark jobs executed in notebook cells BetterMultitasking Z - ipadOS tweak (5000+ installs) enabling native execution of iPhone apps on iPad BigPiPEnergy - ipadOS tweak (4000+ installs) removing native OS restrictions on Picture-in-Picture size Loonie 🗹 – Personal finance dashboard using Plaid to view net worth across all bank accounts at a glance Meal Recommendations 2 - Content-based model that creates user profiles of ingredient matrices to recommend food