

# Jafer Haider

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

## EDUCATION

<b>University of Waterloo</b> <i>Honours Bachelor in Computer Science, B.S.</i>	Waterloo, ON, Canada <i>September 2016 - December 2021</i>
<b>Wilfrid Laurier University</b> <i>Honours Bachelor in Business Administration, B.B.A.</i>	Waterloo, ON, Canada <i>September 2016 - December 2021</i>

## SKILLS

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

## EXPERIENCE

<b>Google</b> <i>Software Engineer Intern</i> <ul style="list-style-type: none"><li>Designing a diagnostic container in <b>Go</b> to detect problems with existing Google Cloud VMWare Engine clusters</li></ul>	Sunnyvale, CA, USA <i>May 2021 - August 2021</i>
<b>Amazon</b> <i>Software Engineer Intern - Amazon Web Services</i> <ul style="list-style-type: none"><li>Led design and development of a dynamic feature flag in <b>Java, Spring</b> for <b>AWS Step Functions</b> using <b>AppConfig</b> to reduce region launch times <b>by over 96%</b> from several weeks down to under an hour</li><li>Updated Amazon States Language compiler to validate ARNs at compile-time for a superior customer experience</li><li>Developed and maintained pipeline and infrastructure to automate detection of new AWS regions</li></ul>	Vancouver, BC, Canada <i>September 2020 - December 2020</i>
<b>Yelp</b> <i>Infrastructure Engineer Intern</i> <ul style="list-style-type: none"><li>Extended JupyterLab with <b>AWS IAM</b> management in <b>JavaScript</b> to reduce user onboarding times <b>by 3 hours</b></li><li>Rewrote and maintained open source JupyterLab extension in <b>Python, Scala</b> for monitoring Apache Spark jobs to assist in monitoring and cutting internal Spark costs</li></ul>	San Francisco, CA, USA <i>January 2020 - April 2020</i>
<b>University of Waterloo</b> <i>Undergraduate Research Assistant</i> <ul style="list-style-type: none"><li>Implemented fence operations for x86 hardware in <b>C-for-all</b> to allow prevention of compile-time code optimizations</li></ul>	Waterloo, ON, Canada <i>September 2019 - December 2019</i>
<b>Vida Health</b> <i>Data Science Intern</i> <ul style="list-style-type: none"><li>Improved performance of primary prediction pipeline <b>by 50%</b> through parallelization and code deduplication</li><li>Increased consumer engagement by designing and building recipe recommendations in <b>Python</b> using a hybrid implementation of content-based and collaborative filtering models</li></ul>	San Francisco, CA, USA <i>May 2019 - August 2019</i>
<b>Bank of Montreal Capital Markets</b> <i>Software Developer Intern</i> <ul style="list-style-type: none"><li>Developed pub/sub messaging system in <b>C#, SQL Server</b> to asynchronously trade bonds in bulk</li></ul>	Toronto, ON, Canada <i>January 2018 - April 2018</i>

## 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** 📄 – 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** 📄 – Content-based model that creates user profiles of ingredient matrices to recommend food