

# Khori Watson . Jarvis Consulting

I am a recent graduate of the University of Toronto with a Bachelor's degree in Computer Science and I am passionate about software development and engineering. Throughout my undergraduate career, I fell in love with frontend and full-stack development as it was where I could exercise my passion for design and crafting seamless, joyful, user experiences. During my studies, I have worked in fast-paced, collaborative environments which also depended on close communication with external shareholders to bring their vision for their product to life. I have experience working with HTML, CSS, and Javascript and various associated frameworks such as React in addition to the work I have done in Python, Java, C, and R as a part of my degree. Outside my studies in Computer Science, I also pursued a double minor in Human Geography and Statistics. Currently, I am employed at Jarvis Consulting Group as a Data Engineer working to sharpen my skills using industry-standard tools and technologies and to gain experience writing professional code to solve real problems.

## Skills

**Proficient:** Javascript, RDBMS/SQL, Agile/Scrum, Git, Linux/Bash

**Competent:** Java, HTML, CSS, React, React Native, Node.js

**Familiar:** Python, C, R, Verilog, NoSQL Databases

## Jarvis Projects

Project source code: [https://github.com/jarviscanada/jarvis\\_data\\_eng\\_KhoriWatson](https://github.com/jarviscanada/jarvis_data_eng_KhoriWatson)

**Cluster Monitor** [GitHub]: This project is a monitoring agent that gathers data about Linux machines linked together in a cluster. It centers on 3 separate bash scripts which collectively create and control the running of a Docker container made from a lightweight Postgres Docker image and parse hardware and resource usage information via a series of commands and construct SQL statements to insert into a shared database store on a Docker volume. The script is automated via a cron job to continuously update the database with real-time usage data.

**Core Java Apps** [GitHub]:

- **JDBC App:** This was a simple application exploring the functionality of the Postgres JDBC driver when used to connect to a data store. It involved querying a simulated PostgreSQL database of order data to extract customer and order information as well as using transactions to ensure atomicity.
- **Grep App:** This project is a recreation of the 'grep' terminal command done in Java. It searches through all the files in a directory recursively and extracts any lines that match a user-provided regular expression and then saves all those lines to a file. Two implementations of this project were written: one that leveraged pre-Java 8 features exclusively (standard Java Collections and File IO APIs) and another that introduce Java 8 features, including Java NIO, Paths, Streams, and Lambdas. The latter implementation was done to showcase how these new features (streams especially) allow us to bypass some of the limitations caused by heap sizes in the JVM.

## Highlighted Projects

**Community Improvement App:** This proof-of-concept app was designed as a way to let users quickly and easily flag broken or damaged infrastructure in their community to 311 in Toronto. It made use of geolocation data to simplify the process of communicating where maintenance crews needed to go to fix each issue. This application was built using React Native and Next.js, which was used to access hardware GPS information to provide accurate geolocation data.

## Professional Experiences

**Software Developer, Jarvis (2020-present):** Designed and implemented code to meet project requirements using industry-standard tools such as Java, SQL, Docker, Maven, and Linux. Followed the agile methodology, both participating in and leading daily scrum meetings. Used Git and Gitflow to organize and manage project structures and to ensure the delivery of stable, clean, production-level code.

**Assistant Help Desk Advisor, University of Toronto Libraries (2021):** Provided virtual technical support services for a wide variety of systems at one of Canada's largest universities using powerful ticketing and time management tools to organize and resolve large volumes of daily tasks and requests.

**Student Library Assistant, University of Toronto Libraries (2017-2020):** Delivered excellent customer service in a fast-paced, front-line customer service position at the main information desk of one of the largest libraries in Canada.

## Education

**University of Toronto (2016-2021)**, Bachelor of Science, Department of Computer Science - President's Entrance Scholarship

## Miscellaneous

- Casual Gamer
- Illustrative Artist