# Katie Ing. Jarvis Consulting

I am an aspiring Business Systems Analyst with a recent master's degree in mathematics from the University of Toronto. I am drawn to a BSA role because it allows me to merge my exceptional problem-solving skills, developed through my academic background, with my ability to collaborate effectively within teams. With teaching assistant positions, I have developed exceptional communication skills, while research assistant roles have provided experience in data analysis on Microsoft Excel. Currently working as a technical consultant at Jarvis, I have gained proficiency in PostgreSQL. As I pursue a BSA role, problem-solving, teamwork, communication, and technical expertise, making me an ideal candidate.

### Skills

Business Skills: Communication, Collaboration, Leadership, Creative problem-solving, Microsoft Excel

Technical Skills: RDBMS/SQL, Data Modeling/Mapping, Data Analytics, Python

## Jarvis Projects

Project source code: https://github.com/jarviscanada/jarvis\_data\_eng-katieing

Linux Cluster Resource Monitoring App [GitHub]: Developed a monitoring agent to elicit hardware and memory usage data, which was inserted into an SQL database.

## **Highlighted Projects**

Survey on Classroom Experiences for Underrepresented Groups in Math: Collected and analyzed qualitative survey response data from calculus students, prepared a report for the Diversity & Equity committee

## **Professional Experiences**

Technical Consultant, Jarvis (2023-present): Developed a monitoring agent with SQL, Used Agile methodology to collaborate with team

#### Education

University of Toronto (2017-2021), Bachelor of Science, Mathematics - Dean's List Scholar, 2018

University of Toronto (2021-2022), Master of Science, Mathematics - Department of Mathematics Graduate Award, 2021

### Miscellaneous

- Udacity Machine Learning (2019)
- Winner
- Basketball player; joined xyz club
- Competitive gaming; compete for xyz
- Volunteer, ABC Food bank: Ut enim ad minim veniam