# Yajiv Luckheenarain. Jarvis Consulting

My name is Yajiv Luckheenarain and I hold a Bachelor's degree in Electrical Engineering from McGill University. Professionally, I have worked as a software engineer intern, specializing in data and testing, at Soundskrit INC. What excites me most about the software industry is the rapid advancements in machine learning and artificial intelligence. I am passionate about leveraging these technologies to automate tasks and enhance efficiency.

#### Skills

Proficient: Java, Linux/Bash, Python, Agile/Scrum, Git, Computer Vision

Competent: RDBMS/SQL, C++, ARM (Advanced RISC Machine), Verilog (Hardware Description Language), DSA

(Data Structures and Algorithms)

Familiar: Docker, Google Cloud Services, C, AWS (Amazon Web Services), Docker

# **Jarvis Projects**

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

Cluster Monitor [GitHub]: Implemented a robust system monitoring solution, utilizing Dockerized PostgreSQL and Bash scripts for efficient data collection, storage, and management in a Linux environment.

# **Highlighted Projects**

Reinforcement Learning Ms.Pacman: Developed a reinforcement learning model to train an agent to play Ms. PacMan autonomously. Implemented deep Q-learning algorithms with hyperparameter tuning to optimize the model's gameplay strategy. Utilized OpenAI Gym environment and Pygame library for simulation and visualization of Ms. PacMan gameplay.

## **Professional Experiences**

 $\label{eq:software Developer, Jarvis (2024-present): Implemented various projects utilizing various technologies including \\ \text{Linux/SQL/Python/Hadoop/Springboot/Spark/Cloud/DevOPS}$ 

Electrical Engineer Intern, Soundskrit INC (2022-2024): Designed and implemented MySQL databases. Developed Python scripts to abstraction batch scripts responsible for configuring bias and gain voltages in microphones.

## Education

McGill University (2020-2024), Bachelor of Engineering in Electrical Engineering, Electrical and Computer Engineering - Golden Key Member (McGill top 15%) - GPA: 3.75/4.0

#### Miscellaneous

- HackerRank Software Engineering
- Excellence Bursary for Computer Science, Computer Engineering and Computer Construction, and Electrical, Electronic and Communications Engineering
- Volleyball player
- Chess Player
- Pianist
- Bouldering