# ABHIJEET PRAVEEN

#### Education

# McGill University & MILA

Sep. 2024- Apr. 2026

Master of Science in Electrical & Computer Engineering - Artificial Intelligence, GPA: 4.0/4.0

Montreal, QC, Canada

• Multimodal Learning Research at the iSmart lab under the supervision of Professor Narges Armanfard.

McGill University

Sep. 2020- Apr. 2024

Bachelor of Engineering Computer Engineering, Minor: Applied Artificial Intelligence, GPA: 3.8/4.0 Montreal, QC, Canada

• Quebec Government Excellence Bursary for maintaining high GPA

## Experience

# Graduate Student Researcher

August 2024- Present

Montreal, QC, Canada

iSmart Lab at MILA & McGill

- Conducting advanced multimodal learning research focusing on early, late, and intermediate fusion techniques across audio, video, text, and tabular data.
- Utilizing large language models, convolutional neural networks and reinforcement learning to drive innovations in healthcare, industrial automation, and computer vision applications.
- Collaborating in a team of four, engaging with external teams through presentations and daily standups to ensure project alignment and successful delivery.

## Machine Learning Developer & Founding Member

June 2023– July 2024

ARVO A.I. (McGill backed Startup)

Montreal, QC, Canada

- Helped initiate and **spearheaded** a diverse team comprising of 10 **R&D** developers and 10 software developers.
- Developed the R&D team's research structure, completed project assignments within tight deadlines.
- Developed R&D team's market strategy research framework to analyze ongoing business trends.
- Independently worked on Hyperspectral Imaging Analysis for Alzheimer's Research

#### Software Developer Intern

May 2023- Aug. 2023

Hivestack Inc.

Montreal, QC, Canada

- Collaborated with a dynamic software team, gaining hands-on experience in developing and maintaining applications.
- Leveraged a comprehensive skill set encompassing both front-end and back-end technologies.
- Contributed to the successful delivery of products that adhered to user requirements.
- Tools: Python, Vue.is, JavaScript, JIRA, Confluence

## Business Intelligence Development Intern

 $May\ 2022-\ May\ 2023$ 

Western Alliance Logistics

Kirkland, QC, Canada

- Contributed to projects implementing an automation of day-to-day business activities.
- Used **RPA** (Robotic Process Automation) technologies to decrease time taken in completing tasks by transforming them into a fully automated program.
- Decreased time consumption by a factor of 100 from 5 hours in a day to 3 minutes.
- Tools: Python, Microsoft Power Automate, Microsoft Power BI

# Projects

## Multinational Fantasy Soccer League | www.mfsl-game.ca

Sep. 2023- Apr. 2024

- Design project taken up in collaboration with three other software developers.
- MFSL is a **full stack web application** that is built using the Agile methodology.
- Combines the excitement of soccer leagues across Europe into one fantasy league game.
- Users are able to create their squad from players across the top five European soccer leagues in the world.
- Built with: Java, Springboot, AWS, Docker, mySQL, React, TypeScript, JIRA, Confluence, REST API

## Gympose | Devpost Oct. 2022

- Completed an AI based hackathon project building a web based program capable of activity recognition.
- Helps newcomers get familiar with new exercises that they try in the gym.
- The program uses **pose estimation** in order to identify the exercise.
- Lists the target muscles as well as the positives and negative aspects of the exercise.
- Awards: People's Choice Award for Best Hack
- Built with: Python, JavaScript, React, Machine Learning, Pose Estimation, CNN Model, LSTM Model