# Bhavishey Thapar

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#### WORK EXPERIENCE

# AI Developer Intern MDA

May 2022 - August 2022

Brampton, ON

- Developed a predictive maintenance system using LSTM deep learning networks to automatically detect anomalies on CanadaArm2 aboard the International Space Station with upwards of 80% accuracy
- Designed neural networks to implement an anomaly detection system, improving system accuracy to provide results in 1/10th of the time compared to the existing system, resulting in early detection of failures
- Integrated AI solutions into the current workflow to improve productivity and system robustness, using Python, MATLAB, and other frameworks such as PyTorch, TensorFlow, Keras, Pandas and NumPy

# Software Support Engineer Geotab

July 2019 - July 2021

Oakville, ON

- Created interactive dashboards and notebooks using Python and SQL, for quicker troubleshooting of existing software bugs and testing of new features, leading to a significant improvement in the development process
- Maintained detailed records of over 100+ weekly customer interactions and problem resolutions, created and updated documentation and knowledge base articles resulting in 50% decrease in customer queries

## Mechanical Engineering Intern

January 2017 - April 2017

Alliston. ON

Honda of Canada

- Collaborated with a team of over 5 engineers to implement a comprehensive quality management system by identifying areas of improvement, resulting in a 5% reduction in downtime while enhancing product quality
- Received a Kaizen award for designing, building, and machining a tool to assist workers in resolving issues related to door manufacturing, resulting in increased productivity on the assembly line

#### **PROJECTS**

### Research on Drone Swarms

January 2023 - April 2023

University of Toronto Robotics Institute

Toronto, ON

- Implemented algorithms for motion-planning of multiple drones using Robot Operating System (ROS)
- Tested and evaluated path planning, perception and control algorithms with the help of Vicon motion capture cameras for autonomous decision-making and coordinated communication among quadrotor UAVs

#### EDUCATION

### Master of Engineering (Robotics)

September 2021 - April 2023

University of Toronto

Courses: Motion Planning, Autonomous Mobile Robots, State Estimation, Deep Learning, Neural Networks

#### Bachelor of Applied Science (Mechatronics)

September 2014 - April 2019

University of Waterloo

Courses: Multivariable Controls, Digital Control Systems, Signal & Systems, Data Structures, C Programming Awards: General Motors Capstone Design Fund (\$2500), Magna New Mobility Award (\$2000)

#### SKILLS

**Programming** Python, MATLAB, Simulink, C, C++, Git, SQL, Java, Markdown

Frameworks Hadoop, Spark, PyTorch, Tensorflow, ROS, OpenCV, Pandas, NumPy

Other Github, Linux, Google Cloud Platform, Blockchain, Microsoft Office