# Bhavishey Thapar

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# **EDUCATION**

# **UNIVERSITY OF TORONTO**

AEROSPACE ENGINEERING (ROBOTICS) 2023 | MEng.

### RYERSON UNIVERSITY

COMPUTER ENGINEERING (AI) 2023 | MEng.

# **UNIVERSITY OF WATERLOO**

MECHATRONICS ENGINEERING 2019 | BASc.

# CERTIFICATION

### UNIVERSITY OF TORONTO

CONTINUING EDUCATION 2022 | Data Science.

### **ENGINEER IN TRAINING**

PROFESSIONAL ENGINEERS ONTARIO (PEO) 2020-Present

### RYERSON UNIVERSITY

CONTINUING EDUCATION 2017 | iPhone & Android App Developer

# SKILLS

- C
- C++
- Python
- Machine Learning
- ROS
- Matlab
- Simulink
- SQL
- Fusion 360
- Linux
- Machine Tools
- Microcontrollers
- Autodesk Eagle
- Raspberry Pi

# AWARDS

General Motors Design Seed Fund Magna New Mobility Award

# INTERESTS

Tennis Reading Writing Woodworking

# WORK FXPERIENCE

# MDA | ROBOTICS & SPACE OPERATIONS INTERN

May 2022 - August 2022 | Brampton, ON

- Developed Deep Learning Al solutions to improve operations, and monitor system health for CanadaArm2 aboard the International Space Station.
- Implemented ML networks using LSTM in Python and Keras for predictive maintenance of MDA's robotic hardware.

# **GEOTAB** | AUTOMOTIVE SUPPORT ENGINEER

July 2019 - July 2021 | Oakville, ON

- Leveraged Big Data and API's to create Python Notebooks enabling support engineers and customers to find quick resolutions related to product issues.
- Responsible for creating technical documentation as Subject Matter Expert (SME) for company wide automotive and gateway related queries.

# PARAGON SYSTEMS | MECHATRONICS ENGINEERING INTERN

Sept 2017 - December 2017 | Concord, ON

- Part of an award-winning team for successfully building and delivering automated end of line testing machines for Brose in Michigan.
- Fabricated and installed structural, pneumatic and electric systems on power seat assembly testers for Daimler AG, Ford and Volvo.

# HONDA OF CANADA | MECHATRONICS ENGINEERING INTERN

Jan 2017 - April 2017 | Alliston, ON

- Awarded a Kaizen for creating a hand tool to help assembly workers solve problems related to door manufacturing.
- Tested and inspected manufacturing processes to improve product quality.

# **BOLTON RAILINGS INC.** | MECHATRONICS ENGINEERING INTERN

Jan 2017 - April 2017 | Alliston, ON

- Created shop drawings of stair and railing parts for the carpenters using Compass, a CNC compatible software geared towards designing stairs.
- Hands on experience in working with wood and wood working tools, operating CNC machines to create staircase parts.

# WATERLOO REGIONAL POLICE SERVICES | IT STUDENT

Sept 2014 - December 2014 | Waterloo, ON

- Handled inbound calls to provide technical support to the company employees working with a team of IT and network specialists.
- Planned and coordinated the purchase, installation and implementation of police automation hardware and software according to the enterprise standards and procedures.

# **A&C TOOL INC.** | MECHANICAL ENGINEERING INTERN

Jan 2014 - April 2014 | Bowmanville, ON

- Drafted machine drawings and SolidWorks assemblies for lifting beam and scrap bins to be used by Ontario Power Generation (OPG) and Gerdau Steel Mills in Whitby.
- Experienced in using industrial machinery and techniques such as Welding, CNC, Flame Cut, selection of industrial hardware such as fasteners, plates, sheet metal.
- Wrote technical reports for designs based on data collected from FEA simulations for engineer approval.

# **COURSEWORK**

### **GRADUATE**

Deep Learning
Neural Networks
Machine Learning
State Estimation
Computer Vision
Mobile Robotics
Path Planning
Development Of UAVs
Advanced Data Engineering

### **UNDERGRADUATE**

MEMS

Autonomous Vehicles Multivariable Controls Digital Controls Power Electronics Image Processing

#### **OTHER**

PLC Welding Java

**Embedded Programming** 

# ADDITIONAL EXPERIENCE

# UNIVERSITY OF TORONTO AEROSPACE TEAM | AVIONICS TEAM

Sept 2021 - May 2022 | Toronto, ON

 Working towards developing a system for a fixed wing UAV to detect landing zones using object detection algorithms running on a stereo camera with the goal of successfully landing the UAV on a landing zone.

# ROBOT ARM CONTROLLER

Jan 2019 - April 2019 | Waterloo, ON

- Designed a feedback controller in MATLAB for a non-linear two link robot arm MIMO system using a Kalman filter as the state estimator.
- Implemented the controller using the LQG optimal control technique.

# SCALED AUTONOMOUS CITY

Sept 2018 - March 2019 | Waterloo, ON

- Built a 1/18th scaled city for autonomous drive testing.
- Designed PCBs in Eagle as breakout board for the scaled autonomous vehicles.
- Used computer vision techniques and OpenCV to create an algorithm for lane detection in Python.

# WATERLOO ALTERNATE FUELS TEAM | ELECTRICAL TEAM

Sept 2018 - January 2019 | Waterloo, ON

- Conducted research for motor selection to re-engineer a 2018 Chevrolet Blazer as part of the EcoCAR 4 competition to reduce vehicle emissions.
- Designed motor mounts in Siemens NX to integrate the motor into the car.

### **DIGITAL THEREMIN**

May 2018 - August 2018 | Waterloo, ON

- Created a music instrument controlled without physical contact from the player using Atmega328, IR distance sensor, a reflectance sensor written in C.
- Interfaced with sensors using communications protocols such as UART, I2C.

# **AUTONOMOUS UNDERWATER VEHICLE**

Jan 2018 - March 2018 | Waterloo, ON

- Designed and built an underwater ROV capable of guiding through underwater obstacles and were placed 2nd in the competition.
- Used a Raspberry Pi single board computer with an ARM processor to interface with sensors and electronic speed controllers for the BLDC motors.

# WATERLOO SUBMARINE TEAM | FABRICATIONS TEAM

Jan 2017 - September 2018 | Waterloo, ON

• Fabricated and machined parts for human powered submarines for international submarine competitions.