# Richard Hu

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# **Experience**

### **Autonomous System and Biomechatronics Lab**

Toronto, Ontario

Research

Sept. 2018 - Present

- Robot Development Developped a robot with SLAM, position controller, and velocity controller capabilities using stereo camera, and Lidar using ROS and C++.
- Sim-to-Real Transferred rough terrain navigation model learn using A3C to physical environment by improving simulation fidelity, controller robustness, and applying domain randomization techniques

#### MIE443 Mechatronics Systems: Design & Integration

Toronto, Ontario

**Teaching Assistent** 

Jan. 2018 - Apr. 2018

- Tutorial Prepared and gave lecture for students on robot navigation and SLAM methods
- Laboratory Mentored students during their robot development process

Conavi Medical Toronto, Ontario

Mechanical Design Intern - Novasight Hybrid System

May. 2016 - Aug. 2017

- Technical Design Review Led 3 major technical design reviews of the intravascular cathether, NOVASight Hybrid, with senior leadership in its R&D phase. Led to accelerated project progress and successful exist of development phase
- Mechanical Design & Testing Designed and tested cather imaging assembly rotary fluid seal component that is critical to patient safety using MATLAB and SolidWorks
- R&D Inventory Management Built a R&D phase inventory management system with full traceability, gaureeted validity of the product's 510k submission to US Food and Drug Agency

## **Projects**

#### aUToronto - Autodrive challenge

Toronto, Ontario

Mapping and Localization Team

Sept. 2018 - July. 2019

- · Developped code for processing and parsing semantic map using python, QGIS and Open Street Map
- Implemented real-time kinematics GPS system on the autonomous vehicle for localization

#### **Toward Smart Cities: Data-driven Road Accident Prevention**

Toronto, Ontario

Data Analysist

Sept. 2018 - Dec. 2018

- · Binary prediction of road accidents using weather, census, traffic, geography data, feature-engineering, and negative sampling
- Implemented SVM, Random Forest, and Deep Neural Network model, achieving 90% cross validated accuracy and 67% recall for collision

## **Pico-Scale Hydro Turbine Design**

Toronto, Ontario

Mechanical Design

Jan. 2018 - Sept. 2018

- Designed a variable guide vane mechanism for pico-scale hydro turbine using Solidworks and ANSYS CFX
- · Built the pico-scale turbine and pressurized pipeline test rig to mimic operating conditions

#### **Autonomous Maze Navigation Rover Design**

Toronto, Ontario

Software Development & System Design

Sept. 2017 - Dec. 2017

- Implemented 2D histogram localization, ultrasound obstacle detection, A\* path planning algorithm in MATLAB and Arduino
- Architecture to govern autonomous navigation through a maze, localization, path-finding, payload pick-up and delivery

## **Honors & Awards**

2018	Best Undergraduate Poster Presentation, CFD Society of Canada	Winnipeg, Ontario
All Terms	Dean's Honour list, University of Toronto	Toronto, Ontario
2015	University of Toronto Excellence Award, University of Toronto	Toronto, Ontario
2015	Shell Canada Limited Engineering Scholarship, University of Toronto	Toronto, Ontario
2015	<b>Best Innovation Award and Best Prototype Award</b> , U of T Engineering Competition Junior Design	Toronto, Ontario

# **Education**

University of Toronto, Canada

Bachelor of Applied Science, Mechanical Engineering, With Distinction - Dean's Honours List

Sept. 2013 - April 2018

**Specialization** Mechatronics Stream and Bioengineering Stream, Robotics and Mechatronics Minor. GPA (3.81/4.00)

University of Toronto Toronto, Canada

Master of Applied Science, Mechanical Engineering

Sept. 2019 - April Present

Research Learning based rough terrain navigation for mobile robots research at Autonomous Systems and Biomechatronics Lab