# Will Thibault

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### **Education**

#### ➤ MASc, Mechatronics Engineering (Expected Graduation: Aug 2022)

Sept 2020 to Present

2<sup>nd</sup> Year, University of Waterloo, 91% Cumulative Average

- Research on whole-body manipulation and loco-manipulation with the REEM-C humanoid robot
- Courses include: Statistical Learning Classification, Human Movement Neuromechanics, Modelling/Simulation/Optimization in Robotics and Biomechanics, Humanoid Robotics

#### > BASc, Mechatronics Engineering

Sept 2015 to April 2020

Degree Honours: With Distinction and Dean's Honours List, 90% Cumulative Average

- Projects include: drone battery swapping station (Capstone), magnetic wall-climbing robot
- Courses include: Robot Manipulators- Kinematics/Dynamics/Control, Autonomous Mobile Robots, Multi-sensor Data Fusion, Digital Control Applications

### **Research and Publications**

#### > Research Assistant in Humanoid Robotics

Apr 2020 to Present

UWaterloo HCRMI, www.uwaterloo.ca/cerc-human-centred-robotics-machine-intelligence/

- Designed standing during manipulation and pick and carry testbeds and performance indicators to benchmark humanoid robot whole-body manipulation and loco-manipulation for EUROBENCH project
- Developed whole-body manipulation and loco-manipulation motions with REEM-C (ROS based) on robot and in simulation using MoveIt!, OpenCV, optimal control and Stack of Tasks techniques
- Analyzed bimanual workspace and human motion capture with Vicon for object manipulation motions

#### Publications

[1] Will Thibault, Francisco Javier Andrade Chavez, and Katja Mombaur. A standardized benchmark for humanoid whole-body manipulation. *Under Review*, 2022.

# **Work Experience**

#### ➤ Hardware and Systems Developer Co-op (RF)

Jan 2019 to Aug 2019

ON Semiconductor (Medical, Wireless and Signal Processing), www.onsemi.com

- Developed automated RF measurement and reporting system in Python to characterize up to 12 Bluetooth Low Energy (BLE) devices and generate performance reports for device certification
- Measured BLE device and antenna characteristics using equipment including radio communication tester (CMW 500), spectrum analyzer, vector, network analyzer, over-the-air anechoic chamber

#### ➤ RF Propagation Testing System Developer Co-op

May 2018 to Aug 2018

UWaterloo EmRG, www.uwaterloo.ca/emerging-radio-systems-group/

- Designed modular antenna positioning system with Onshape 3D CAD software to tilt and rotate a 256element array in an anechoic chamber for 5G communication radio frequency propagation experiments
- Developed software for the antenna positioning system's stepper motors to calibrate, monitor and control the antenna position via MATLAB using an Arduino microcontroller and a custom C++ library

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#### Control Systems Software Design Co-op (Life Sciences)

Sept 2017 to Dec 2017

ATS Automation Tooling Systems Inc, www.atsautomation.com

- Developed web plug-in for ATS OEE Toolkit to control and monitor product flow using autonomous intelligent vehicles that transport carts of material during assembly stages to increase production rates
- Created user-friendly interface for web plug-in using AngularJS and Bootstrap to execute operator procedures and display real-time data from SQL Server database with ASP.NET MVC C# server

#### Control Systems Design Co-op

Jan 2017 to Apr 2017

Powerhouse Controls Ltd, www.powerhouse.ca

- Updated over 200 pages of PLC control schematics with new analog and digital I/O cards in AutoCAD for Rockwell PLC retrofit while improving organization and clarity
- Upgraded PLC and HMI programs with Rockwell Studio5000 and FactoryTalk to double product yield

#### Engineering CAD Systems Co-op

May 2016 to Aug 2016

Skyjack Inc, www.skyjack.com

- Repaired over 9000 SolidWorks assemblies' references while leading 7 coworkers and recording errors
- Provided training and instructional documents to improve the team's efficiency in repairing references

### **Technical Skills**

#### Engineering Software and Programs

- Coding Languages: C++, Python, MATLAB, C
- Robotics: ROS, Gazebo, RViz, MoveIt! (motion planning), OpenSoT (stack of tasks), EXOTica (motion planning), RBDL (Rigid Body Dynamics Library), ROS ArUco Marker Detection (OpenCV based)
- General: Ubuntu (Linux), Docker, Git
- Motion Capture: Vicon Nexus
- CAD: SolidWorks, OnShape
- Other: MUSCOD (MUltiple Shooting CODe for Optimal Control), TensorFlow, Scikit-learn

#### Engineering Hardware

- Robots: REEM-C and TALOS (humanoid robots by PAL Robotics), TurtleBot
- Motion Capture: Vicon Vantage, Bertec Force Plates, Delsys EMG, Xsens suit
- Measurement Tools: Oscilloscope, Multimeter, Spectrum Analyzer, Vector Network Analyzer, CMW

# Awards and Scholarships

Engineering Excellence Master's Fellowship (institutional) - \$25,000/year

Sept 2020 to Aug 2022

Awarded to top MASc students based on academic excellence and research potential

Dean's Entrance Award (institutional) - \$5,000

Sept 2020

Awarded to top graduate students based on academic excellence (85%+ average)

President's Scholarship of Distinction (institutional) - \$5,000

Sept 2015

Awarded to top undergraduate students based on academic excellence (95%+ average)

Waterloo Country Entrance Scholarship (institutional) - \$4,000

Sept 2015

Awarded to top undergraduate students from Waterloo Region based on academic excellence

# Will Thibault

## **Extra-curricular Activities**

### > Academic Representative

Sept 2015 to April 2020

Mechatronics Engineering 8-stream, Class of 2020

- Communicated with faculty on behalf of class during student faculty meetings
- Organized class surveys and administered course critiques

#### > UW Robotics Project Lead

May 2017 to Feb 2018

Mars Rover Mechanical Team, www.uwrobotics.uwaterloo.ca

- Designed, machined, and assembled 3 axis robotic arm in SolidWorks for manipulation tasks
- Managed team members for the machining and assembly phase of the arm

#### Engineering Ambassador

Sept 2016 to Aug 2017

Engineering Student Ambassador Team, www.uwaterloo.ca/engineering-student-ambassadors/

- Led groups of up to 20 people on tours of Waterloo engineering buildings
- Hosted high school students on Mechatronics engineering shadow days