# Jean-François Tremblay

1<sup>st</sup> year Ph.D. student, AI and robotics researcher 6925 rue Sherbrooke est, app. 14, Montréal (QC), H1N 1E3 +1 (418) 617-0330 ◊ jft@cim.mcgill.ca

## **EDUCATION**

**McGill University** 

September 2019 - Present

Ph.D., computer science Supervised by Professor David Meger

Laval University

September 2017 - August 2019

Research M.Sc., computer science

GPA: 4.11/4.33

Thesis: Forest inventory with lidar-equipped robot for difficult environments Supervised by Professor Philippe Giguère and Professor Martin Béland

**Laval University** 

September 2014 - May 2017

B.Sc., mathematics and computer science

GPA: 3.20/4.33

#### **JOURNAL PUBLICATIONS**

**Accepted with minor revisions:** Jean-François Tremblay, Martin Béland, Richard Gagnon, François Pomerleau, and Philippe Giguère. "Automatic 3D Mapping for Tree Diameter Measurements in Inventory Operations". In: *Journal of Field Robotics* (2020). Special issue: Field and Service Robotics 2019

Jean-François Tremblay and Martin Béland. "Towards operational marker-free registration of terrestrial lidar data in forests". In: *ISPRS Journal of Photogrammetry and Remote Sensing* 146 (2018), pp. 430–435. ISSN: 0924-2716. DOI: https://doi.org/10.1016/j.isprsjprs.2018.10.011. URL: http://www.sciencedirect.com/science/article/pii/S0924271618302892

## REFEREED CONFERENCE PUBLICATIONS

**Accepted:** Travis Manderson, Juan Camilo Gamboa Higuera, Stefan Wapnick, Jean-François Tremblay, Florian Shkurti, Dave Meger, and Gregory Dudek. "Vision-based goal-conditioned policies for underwater navigation in the presence of obstacles". In: *Proceedings of Robotics: Science and Systems (RSS) XVI.* Corvallis, United-States, 2020

Jean-François Tremblay, Martin Béland, François Pomerleau, Richard Gagnon, and Philippe Giguère. "Automatic 3D Mapping for Tree Diameter Measurements in Inventory Operations". In: *Proceedings of the 12th Conference on Field and Service Robotics (FSR)*. Springer. Tokyo, Japan, 2019. **Invited to a special issue of the Journal of Field Robotics** 

# **ACADEMIC EXPERIENCE**

## **McGill University**

September 2019 - Present

Graduate student - Mobile robotics laboratory

- Robot programming with ROS (Python/C++)
- · Research in reinforcement learning for robot navigation
- · Machine learning programming in PyTorch, Tensorflow
- · Member of McGill's Center for Intelligent Machines and Mila

## **Laval University**

September 2017 - August 2019

Graduate student - Northern robotics laboratory

- · Led and organized a project involving a forest technician and engineers
- · Designed a field robotics experiment in forests
- · Studied GPS-denied 3D mapping algorithms for mobile robots
- · Studied tree diameter estimation methods from 3D points clouds
- · A video of the 3D mapping results is available here

· Wrote a paper presented at a robotics conference

Laval University May 2019 - August 2019

Graduate researcher - Digital forest laboratory

- · Designed a wood-leaf lidar segmentation algorithm using machine learning
- Oversaw a team doing data labeling
- · Helped other students in the lab researching deep learning for forest conservation efforts

Laval University May 2016 - April 2017

Undergraduate researcher - Digital forest laboratory

- · Studied an algorithm for forest biomass prediction from 3D point clouds
- · Designed an algorithm for point cloud registration of lidar data in forests
- · Conducted an experimental validation of the registration algorithm
- Wrote a journal paper as first author about this algorithm, which was published in 2018

## **INDUSTRIAL EXPERIENCE**

CRiQ (Quebec's center for industrial research)

May 2018 - December 2018

Mitacs intern, technology transfer

InnovMetric Software Inc.

May 2017 - August 2017

C++ software developer, 3D scanning

**CNESST (Quebec government agency)** 

Software development intern, NoSQL databases

May 2015 - April 2016

## **TALKS**

#### Invited

- Jean-François Tremblay. "Automatic 3D Mapping for Tree Diameter Measurements in Inventory Operations". Presented at *Petit déjeuner FORAC*, Laval University, Quebec City. 2019
- Jean-François Tremblay. "Towards autonomous forest inventory with mobile robots". Presented at Quebec's center for industrial research, Quebec City. 2018

## Refereed abstracts/Workshops

- · Presented by Martin Béland. Martin Béland and Jean-François Tremblay. "On separating wood from leaves, accounting for leaf angle distribution, and occlusion effects in terrestrial lidar scans of dense forests". Silvilaser. Iguazu Falls, Brazil, 2019
- Jean-François Tremblay. "An algorithm for marker-free registration of lidar point clouds in forests". 6ième édition de l'atelier T-Lidar pour la communauté francophone: Utilisation de nuage de points à haute densité pour l'écologie forestière. Sherbrooke, Canada, 2016

#### **POSTERS**

Jean-François Tremblay, David Meger "Learning latent dynamics from multi-sensor data", presented at NCRN Annual General Meeting, 2020

Jean-François Tremblay, Martin Béland "Towards Operational Marker-Free Registration of Terrestrial Lidar Data in Forests", presented at:

- · Collogue REPARTI, Québec, Canada 2018
- · NCFRN Annual General Meeting, Montréal, Canada, 2018
- · Presented by Martin Béland. Royal Society Theo Murphy International Meeting: "The terrestrial laser scanning revolution in forest ecology", Chicheley, United Kingdom, 2017

# SCHOLARSHIPS, AWARDS

FRQNT Doctoral Scholarship, 84 000\$ Hydro-Québec Doctoral Fellowship, 15 000\$ Mitacs Accelerate, 30 000\$ McGill Grad Excellence Award, 4700\$ September 2020 - August 2024 October 2019 - August 2020 May 2018 - December 2018 September 2019 - August 2020

## **RELEVANT COURSES**

Deep learning Mobile robotics Advanced probability Computer vision Optimization Prob. graphical models Parallel and distributed computing Measure theory Reinforcement learning

## **REVIEWING**

ISPRS Journal of Photogrammetry and Remote Sensing, one paper
ICLR 2020 AI for Earth Sciences Workshop, two paper
IROS 2019 Workshop on Informed Scientific Sampling in Large-scale Outdoor Environments, two papers

# **EXTRA-CURRICULAR, VOLUNTEERING**

Volunteer for the Rendez-vous IA Québec 2019

Member of the graduate program committee for Laval University's computer science department Secretary-treasurer for the mathematics and statistics graduation committee of 2016-2017 Also participated in various fund raising activities for this graduation committee Orange belt in Judo Guitar player

## **TECHNICAL STRENGTHS**

Computer Languages Software & Tools

C++, Python, MATLAB, Java Robot Operating System, NumPy, Scikit-Learn, Ceres, Eigen, PyTorch, Point Cloud Library, CMake, Linux