Olivier Lamarre

Planetary Roboticist and Aerospace Engineer

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Q @ Canada, Earth

Experience

Long-Distance Navigation Autonomy Intern

NASA Jet Propulsion Laboratory, California Inst. of Technology



Pasadena (CA), USA

- Lead field tests for the MAARS research group, mentored by Dr. Masahiro Ono
- · Create a compression framework for long-term planetary navigation autonomy

Resource-Aware Navigation Intern

NASA Jet Propulsion Laboratory, California Inst. of Technology



Pasadena (CA), USA

- Develop approximation methods to provide kilometer-scale resource-aware strategic planning capabilities to future solar-powered Mars rovers
- Support navigation autonomy development for the PUFFER micro-rover project

ExoMars Rover Locomotion System Intern

MDA Space



Parampton, Canada

Design fixtures and create test procedures to validate drive actuators dust seals
efficacy while in partial immersion in Martian regolith simulant

Mars Rover Project Founder and Leader

McGill Robotics Engineering Design Team

₩ Jul 2014 – Jul 2017

Montreal, Canada

- · Manage a team of 60 members designing tele-operated multipurpose rovers
- Lead field tests at the Canadian Space Agency & Mars Desert Research Station
- Ranked third internationally at the European Rover Challenges 2015 and 2016

Education

Ph.D. Aerospace Science, Engineering and Robotics

University of Toronto Institute for Aerospace Studies

- ♥ Toronto, Canada
- Thesis: Adaptive Long-range Planetary Navigation Autonomy
- · STARS Laboratory, supervised by Prof. Jonathan Kelly

B. Eng. Mechanical Engineering (Major) & Geology (Minor)

McGill University

Montreal, Canada

Extracurricular: McGill Robotics Mars Rover Team (Founder & Project Lead)



Asimov AUV Robosub Competition



Bhūmi Rover European Rover Challenge



Calliope Rover University Rover Challenge

Honors & Awards



Alexander Graham Bell Canada Graduate Scholarship

Natural Sciences and Engineering Research Council of Canada

Graduate Fellowship

NASA Jet Propulsion Laboratory

Ontario Graduate Scholarship (x3)



Robotics Leadership in Service

U. of Toronto Robotics Institute

Third Place Internationally (x2)
European Rover Challenges 2015-16



Dean's Honour List

McGill University, Faculty of Eng.

Skills & Strengths

Field Robotics Leadership

Community Outreach Public Speaking

Teamwork Project Management

Robot Operating System (ROS)

Python 2/3 C++ Mission Systems

Certifications

PADI Rescue Scuba Diver
PADI Peak Performance Buoyancy
First Aid (Heart & Stroke Foundation)

Languages

English & French (fluent), Spanish (begin.)

Below are some of the robots I helped design and/or extensively field-tested.



Customized Husky Canadian Space Agency



Athena Rover NASA JPL