

Antoine Dangeard

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EDUCATION

McGill University — B.Eng Software Engineering, Minor in Applied A.I.
CGPA 3.85/4.0

Montreal, Canada
2020 - 2025

PROFESSIONAL EXPERIENCE

Research Assistant

Aug. 2024 - Present
Montreal, Canada

McGill N.L.P. Lab

- Working directly with Ines Arous, Ph.D, under Prof. Jackie Cheung, on the continuation of the TaxoComplete paper.
- Optimized taxonomy prediction function from 45 minute runtime down to 2 minutes.
- Responsible for analysis of related works to find potential improvements and/or other research directions.
- Work ongoing.

H.i.L. Software Engineer Intern

May - Aug. 2024
Montreal, Canada

Torc Robotics

- Researched, designed and implemented data injection infrastructure for HiL (Hardware-in-the-loop) test benches. Design supported manual and automatic (CI/CD) testing of ROS components with MCAPs.
- Created ROS2 MCAP replay and recording tool from scratch in C++ with Python bindings. Enabled developers to replay and record any ROS2 messages without requiring prior knowledge of custom ROS message types.
- Simplified testing procedure from requiring custom builds and 15-20 commands to a single distributable environment and under 5 commands.

Software Engineer Intern in Robot Team

May - Aug. 2023
Montreal, Canada

Vention

- Optimized joint speed limiting during Cartesian linear movements of 6-D.O.F. robotic arms, resulting in increased maximum speed of linear movements and improved U.X.
- Improved U.I. to view and modify end-of-arm tool offsets and view live status of hardware, implemented self-collision checking for end-of-arm tools.

ROBOTICS

Project Manager and Software Lead

Jan. 2024 - Present
Montreal, Canada

McGill Humanoid Project

- Founded undergraduate design team focused on building and controlling a humanoid robot
- Led 10 engineers, successfully raising over \$10,000 in value in under 4 months.
- Single-handedly created software architecture, R.L. and R.O.S. simulations (MuJoCo/Unity), and R.L. training framework from scratch.

Research Volunteer

May. 2023 - Present
Montreal, Canada

Prometheus Lab

- May 2024-Present:* Formulated and proposed independent research project on domain knowledge-based pre-training for reinforcement learning control policies.
- Dec. 2023-Present:* Served as Multi-Agent Robotics Advisor for new students joining the lab. Provided mentorship, advice, and technical assistance to several teams.
- Sep.-Dec. 2023:* Re-designed and implemented server infrastructure for multi-agent inter-robot communication and control. Reduced number of lines of code in the server from over 5000 to less than 300 whilst preserving functionality and improving maintainability and compatibility with robot hardware.
- Ma-Sep. 2023:* Technical lead for multi-agent robotic delivery project. Obtained \$7500 TechAccel Summer Stipend from McGill Engine and implemented control, mapping, and planning ROS packages for vehicle from scratch.

Software Team Lead

May 2023 - Aug. 2024
Montreal, Canada

McGill Robotics AUV

- Created tutorials, onboarding plan, and thorough documentation for new members; more than doubling retention rate from previous years.
- Implemented mandatory code reviews, issue tracking, scheduled documentation upkeep, and automatic integration testing pipelines, successfully preventing any major code breakages throughout the year.
- Build new simulation from scratch with improved performance, more Q.o.L. features, and better sim-to-real than previous framework.
- Assisted members with state estimation, pose control, computer vision, and simulation.

Software Team Member

Sep. - May 2023
Montreal, Canada

McGill Robotics AUV

- Built object detection, mapping, and autonomous planner from scratch, enabling the team to reach semi-finals for the first time since 2020.

SKILLS

Languages: Fluent in English and French

Programming: Python, Javascript, C++, Bash, C, Java, C#

Frameworks: ROS (1 & 2), Pandas/NumPy, React.js, CUDA, Node.js, PyTorch/TensorFlow/Keras, Unix, WebSocket/TCP/HTTP/UDP

Developer Tools: Colab/Jupyter, Docker, Git, GitHub/GitLab, AWS

AWARDS

Tomlinson Engagement Award for Mentoring in MECH 360 (Principles of Manufacturing)

December 2023

2nd place at McGill A.I. Hackathon

September 2023

1st place at McGill RoboHacks

March 2023

Top 5 of 115 at McHacks

January 2023

Top 10 at McGill Data Challenge

January 2023

Grade A in McGill A.I. Society M.L. Boot-Camp

September - December 2021