

# Antoine Dangeard

---

McGill University  
Faculty of Engineering  
845 Sherbrooke St W  
Montreal, Quebec H3A 0G4

antoine.dangeard@gmail.com  
antoinedang.github.io  
GitHub: antoinedang  
+1 (514) 690-1526

## Education

### McGill University

Montreal, CA

B.Eng. in Software Engineering, GPA 3.84/4.0

*Expected, May 2025*

- Participated in 2.5 years of undergraduate research under the guidance of Prof. Joseph Vybihal, Prof. Jackie Cheung, and Prof. Isabeau Prémont-Schwarz.
- Capstone project: Development of a Humanoid Robot with IMU-based Dynamic Motion Planning

### Lycée International Georges Duby

Aix-en-Provence, FR

Scientific Baccalaureate with IB Option, 16/20 (T.B.)

*June 2020*

- Concentration in Computer Science

## Research Experience

### McGill N.L.P. (at MILA)

Montreal, CA

Advisors: Prof. Jackie Cheung, Dr. Ines Arous

- *August 2024 - Present*: Working directly with Ines Arous on the continuation of the TaxoComplete (Self-Supervised Taxonomy Completion) paper. Optimized taxonomy evaluation script to run about 20x faster. Analyzed related works to identify future research direction. Work ongoing.

### Neuro AI

Montreal, CA

Advisor: Prof. Isabeau Prémont-Schwarz

- *August 2024 - Present*: Research project focusing on the development of an enhanced version of the previous AnimalAI Environment, accepted to NeurIPS conference. Along with one other undergraduate student, responsible for implementing baseline RL algorithms in custom environment, optimizing simulation for improved RL performance, and writing research paper summarizing efforts.

### Prometheus Lab

Montreal, CA

Advisor: Prof. Joseph Vybihal

- *January 2024 - Present*: Led humanoid robot research project in lab. Implemented ROS infrastructure and simulation environments, trained deep learning policy for locomotion, implemented analytical control policy using inverse dynamics, and explored research directions using the humanoid as a research platform.
- *May 2024 - Present*: Formulated independent research project on domain knowledge-based pre-training for reinforcement learning control policies. After reviewing prior work, I proposed the project to Prof. Vybihal and am currently implementing and evaluating the algorithm.
- *May - September 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.

<b>Research Interest</b>	<p>My research interests broadly encompass:</p> <ul style="list-style-type: none"> <li>• Motion planning for under-actuated robots in uncertain environments.</li> <li>• Computer vision for state estimation and scene understanding in autonomous agents.</li> <li>• Multi-robot coordination.</li> </ul> <p>Overall, I enjoy exploring analytical or machine learning techniques to solve complex problems in robotics.</p>
<b>Conference Proceedings</b>	<p><b>Articulated Animal AI: An Environment for Animal-like Cognition in a Limbed Agent</b>          NeurIPS OWA Workshop, December 2024 <span style="float: right;"><i>Abstract Accepted</i></span></p> <p><small>NOTE: Due to my late arrival to the project, my name was not added to the abstract in time for the submission to NeurIPS.</small></p>
<b>Awards</b>	<p><b>Tomlinson Engagement Award for Mentoring</b> for my role as a mentor in MECH 360 (Principles of Manufacturing)</p> <p><b>TechAccel Summer Undergraduate Stipend Award (\$7500)</b> for my leadership in a multi-agent robotic delivery system developed in Summer 2023. The award was granted to our project for its technological innovation and strong business case.</p>
<b>Advising Experience</b>	<p><b>Prometheus Lab – Humanoid</b> <span style="float: right;"><i>September 2024 - Present</i></span></p> <ul style="list-style-type: none"> <li>• Overseeing an undergraduate student tasked with continuing previous efforts implementing SLAM on the humanoid robot for state estimation. Providing technical support as well as guiding effort. Depending on preliminary results, project might be expanded to include basic computer vision for scene understanding and/or autonomous decision-making framework.</li> </ul> <p><b>Prometheus Lab – Multi-Agent Server</b> <span style="float: right;"><i>December 2023 - Present</i></span></p> <ul style="list-style-type: none"> <li>• Serving as advisor for all students with questions or concerns with the multi-agent server for inter-robot communication. Regularly met with students to explain the architecture of the system, help with debugging, etc.</li> </ul> <p><b>Prometheus Lab – Humanoid</b> <span style="float: right;"><i>May - August 2024</i></span></p> <ul style="list-style-type: none"> <li>• Overseeing an undergraduate student for the implementation of SLAM on the humanoid robot. Helping student understand theoretical concepts, and validating and integrating work into the humanoid software and hardware.</li> </ul> <p><b>Neuro AI – Testbench for Animal Cognition</b> <span style="float: right;"><i>May - September 2024</i></span></p> <ul style="list-style-type: none"> <li>• Provided guidance and technical advice for an undergraduate research project; the development of an enhanced version of the previous AnimalAI Environment. Regularly met with the student implementing the research effort to answer questions and help with problems encountered during implementation.</li> </ul> <p><b>MECH 360 – Principles of Manufacturing</b> <span style="float: right;"><i>September - December 2023</i></span></p> <ul style="list-style-type: none"> <li>• Assisted students with the printing and viability assessment of part designs for a course assignment. Provided through the EUS Cube 3D printing service.</li> </ul>
<b>Industry Experience</b>	<p><b>H.i.L. Software Engineer Intern</b> <span style="float: right;">Montreal, CA</span>          Torc Robotics <span style="float: right;"><i>May - August 2024</i></span></p> <ul style="list-style-type: none"> <li>• 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.</li> <li>• Created ROS2 MCAP replay and recording tool from scratch in C++ with</li> </ul>

Python bindings. Enabled developers to replay and record any messages without requiring prior knowledge of custom message types.

- Simplified testing procedure from requiring custom ROS2 builds and about 15-20 commands to a single docker container and under 5 commands.

### Robotics Intern

Montreal, CA

Vention

*May - August 2023*

- Optimized joint speed limiting method for Cartesian linear movements of 6-D.O.F. robotic arms, resulting in increased maximum speed of linear movements and improved U.X. Decreased cycle time for pick-and-place tasks by up to 20%.
- Added CAD U.I. to view and modify end-of-arm tool offsets and implemented self-collision checking for end-of-arm tools.
- Built connection status detection and corresponding UI for UR arms.

### Skills

**Languages:** Fluent in English and French

**Programming:** Python, C++/C, Bash, Javascript, Java, C#, Lua

**Frameworks:** ROS (1 & 2), Pandas/NumPy, CUDA, PyTorch, TensorFlow, Unix, HTTP/TCP/UDP/DDS Networking Protocols, React.js, Node.js

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

### References

Professor Joseph Vybihal  
School of Computer Science  
McGill University  
joseph.vybihal@mcgill.ca  
-

Professor Jackie Cheung  
School of Computer Science  
McGill University  
jackie.cheung@mcgill.ca  
+1 (514) 398-5491

Professor Isabeau Prémont-Schwarz  
School of Computer Science  
McGill University  
isabeau.premont-schwarz@mcgill.ca  
-