Philippe Nadeau	JLL-STACK ROBOTICIST
philippe.nad (514) 358-63	$\frac{\text{leau}@\text{robotics.utias.utoronto.ca}}{809 \diamond \underline{\text{http://philna.de/au/is}}}$
EDUCATION PhD in Aerospace Science and Engineering Robotics Specialization - Robotics Institute STARS Lab, University of Toronto Institute for Aerospace Studies	2020-2025 (anticipated)
Supervisor: <u>Prof. Jonathan Kelly</u> Thesis: Autonomous Object Handling in Collaborative Robotics Average of 4.0/4.0	
Automated Manufacturing Engineering Departement of Systems Engineering École de Technologie Supérieure, Montréal Graduated with honors - Average of 4.25/4.3	2016-2020
PREVIOUS ROLES Visiting Researcher, UC Berkeley Embodied Dexterity Group (EDG) with Prof. Hannah Stuart Force prediction for underwater dexterous manipulation using recur	Summer 2019 rent neural networks.
Research Assistant Command and Robotics Laboratory (CoRo) with Prof. Vincent Ducl Simulation for contact-rich manipulation tasks and model-based rein	Spring 2019 <u>haine</u> nforcement learning.
Biofeedback control engineering through machine learning Imaging and Orthopedics Research Laboratory with Prof. Rachid Ais Optimized haptic feedback of a wheelchair simulator through reinfor	Summer 2018 ssaoui rcement learning.
Robotic Design Sliq Media Technologies Electronic and software design of a closed-loop automated aquaponi	Spring 2017 ic system.
Development and operations (DevOps) Sliq Media Technologies Development and management of our continuous integration system	2015-2017 I.
MAJOR AWARDS & SCHOLARSHIPS	
NSERC - Canada Graduate Scholarship - Doctoral Ontario - Queen Elizabeth II Graduate Scholarship in Science and	(115,000\$) 2022-2025 d Technology (15,000\$) 2021

TOLICE - Canada Graduate Scholarship - Doctoral	(110,0000) 2022-2020
Ontario - Queen Elizabeth II Graduate Scholarship in Science and Technolo	gy $(15,000\$)$ 2021
\mathbf{FRQNT} - Master's Research Scholarship (Ranked 1st)	(35,000\$) 2020
${\bf NSERC}$ - Alexander Graham Bell Canada Graduate Scholarship - Master's	(17,500\$) 2020
Vector - Vector Scholarship in Artificial Intelligence	(17,500\$) 2020
Various - 10 other scholarships and awards	(27,000\$) 2018-2020

RECENT PEER-REVIEWED PUBLICATIONS

Robustness Assessment of Assemblies in Frictional Contact	Under Review
IEEE Transactions on Automation Science and Engineering 2025	
Stable Object Placement Planning From Contact Point Robustness	Published
IEEE Transactions on Robotics 2025	
Visual Part Segmentation for Inertial Parameter Identification of Manipulated Obj	ects Published
IEEE International Conference on Robotics and Automation 2023	
Fast Object Inertial Parameter Identification for Collaborative Robots	Published
IEEE International Conference on Robotics and Automation 2022	
Tactile sensing based on fingertip suction flow for submerged dexterous manipulati	on Published
IEEE International Conference on Robotics and Automation 2020	
Others:	
Published in IEEE International Conference on Robotics and Automation 2022, IE.	EE International
Conference on Automation Science and Engineering 2021	

- Robot vision (meshing, recognition, registration) with geometrical and learned methods
- Force sensing from joint torque estimates or wrist sensor

Kinematics & Dynamics:

- Rigid-body dynamics (quaternions, kinematics, inertia, equations of motion, screw theory)
- Contact mechanics (friction models, multi-object stability constraints)

Simulation & Optimization:

- Usage of Bullet, NVIDIA PhysX, Gazebo simulators
- Optimization with Pyomo, MOSEK, IPOpt, OSQP, and with learning-based approaches

- Model identification and calibration from sensing data **Others**:

- Software development: C++, Python, Bash, Git
- ROS: Experience with MoveIt, ROS drivers package development
- Robots: Experience with Universal Robots, Franka Emika, xArms
- CAD: Experience with Solidworks, OnShape, Solidedge

Look at my online portfolio!

COMMUNICATION

Proficiency in French and English (TOEFL score: 111/120)

Editor for the Canadian Science Fair Journal - Comp. Sci., Math & Physics	2021-2024
Translator for the Canadian Robotics Council	ongoing
Reviewer for the IEEE International Conference on Robotics and Automation,	ongoing
IEEE Transactions on Robotics, IEEE Robotics and Automation Magazine	

VOLUNTEERING & OUTREACH

Judge for the University of Toronto Robotics Hackathon	$2024,\!2025$
Canadian Artificial Intelligence & Robot Vision Conference	2022
Retail & Manufacturing Robotics Workshop	2021
Baccalaureate program development committee	2018-2020
Co-Founder and vice-president of the non-profit "Camp Frontenac"	2016-2021
Co-Founder, President of AlTech Fabrication Lab	2013 - 2014
Scout leader in the 229 th group (\approx 400 hours/year)	2011 - 2018