Johann Laconte

Ph.D. in Robotics

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Research Interests: Robotics; Applied Mathematics; Safety Analysis; State Estimation; Mapping.

Education

09 2022-now Postdoc in Robotics, University of Toronto, Canada.

Development of safety analysis techniques for the certification of localization algorithms. Supervision of several research projects around state estimation.

Supervisor: Tim Barfoot

03 2022- Postdoc in Robotics, Laval University, Canada.

09 2022 Supervision of several research projects around field robotics in nordic environments.

Supervisor: François Pomerleau

2018–2021 Ph.D. in Robotics, Clermont Auvergne University (UCA), France; Laval University, Canada.

Development of a theoretical framework for meaningful risk assessment in occupancy grids.

Supervisors: Romuald Aufrère (UCA), François Pomerleau (Laval University), Roland Chapuis (UCA), Christophe Debain (National Research Institute for Agriculture, Food and the Environment)

2017-2018 Master Degree in Robotics, Clermont Auvergne University.

Ranked 1/24.

2015–2018 Engineering Degree in Computer Science and Modeling, Institut Supérieur d'Informatique,

de Modélisation et de leurs Applications.

Ranked 2/120.

Editorial activities

2023 Associate Editor.

IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS)

2018-now Reviewing Services.

Recurrent reviewer for ICRA, IROS and RA-L.

Professional activities

2021 Research Internship, Laval University, Quebec City, Canada, 2 Months.

Collaboration with the Northern Robotics Laboratory (Norlab), leading to the publications of Baril *et al.* [12] and **J. Laconte** *et al.* [8].

2021 I-SITE IMOBS3 Research Grant representative.

Ph.D. student representative of the I-SITE Clermont label, granting 10M euros per year for the research institute.

2018–2021 Organization of seminars.

Organization of various seminars in the research department.

2020 Research Internship, Laval University, Quebec City, Canada, 2 Months.

Collaboration with the Northern Robotics Laboratory (Norlab), leading to the publications of Baril *et al.* [3] and Vaidis *et al.* [7].

2019 **Winter School**, *National Institute for Research in Digital Science and Technology (INRIA)*, Sophia Antipolis, France, *1 Week*.

Winter school covering the basics in both mobile and manipulative robotics.

- 2018 Research Internship, Laval University, Quebec City, Canada, 5 Months.

 Investigation of the measurements bias coming from a light detection and ranging (lidar) sensor. Modeling of the return waveform and design of an experimental setup. Lead to the publication of **J. Laconte** et al. [2].
- 2017 Internship, Thales, Elancourt, France, 5 Months.
 Evaluations and improvements of state-of-the-art LIDAR Simultaneous Localization And Mapping (SLAM) algorithms.
- 2016–2018 Robotics Competitions.

I took part in several national and international robotics competitions (Robot Challenge, French Robot Cup, La Nuit du Hack, Reconnaissance des Formes et Intelligence Artificielle).

Grants and Distinctions

- 2022 Best Ph.D. Thesis Award (2nd place), GDR Robotique.
 - French national competition of the best Ph.D. thesis in the field of robotics.
- 2020 **Best Robot Vision Paper Award**, *Conference on Robots and Vision (CRV)*. For the paper: "Evaluation of Skid-Steering Kinematic Models for Subarctic Environments" [3]
- 2020 Finalist for Best Student Paper Award, International Conference on Control, Automation, Robotics and Vision (ICARCV).
 For the paper: "An Information Driven Approach For Ego-Lane Detection Using Lidar And Open-
- StreetMap" [5]
 2018 Doctoral Research Grant, Innovative Mobility: Smart and Sustainable Solutions (IMOBS3)
- 2018 **Graduate Research Grant**, WOW! Wide Open to the World Program from I-Site CAP2025 project.

Research Funding

2023 Canada - NOVA, FRQNT-NSERC PROGRAM for early-career researchers, HUNTER: Highlight the Unexpected: Navigation Through Extreme Regions. Joint deployments in subarctic regions with Laval University and the University of Toronto, approx. 200k€.

Languages

English Fluent, TOEIC certificate French Native Speaker

Chinese Basic Level, HSK2 certificate German Notions

Teaching

- 2018–2021 **Digital Signal Processing**, *Graduate course*.

 Graduate course about Discrete Fourier Transform, Z transform, signal filtering and their applications.
- 2018–2021 **Control Theory**, *Graduate course*.

 Graduate course about Laplace transform, regulation, modeling and analysis of continuous systems.
- 2018–2021 **Projects Supervision**, *Graduate students*. Supervision of four robotics graduate projects of 60 or 120 hours per person.
- 2020-now **Mentoring**, *Ph.D. student*.

 Mentoring of several graduate students in various fields of robotics

Scientific Publications

[1] **J. Laconte**, C. Debain, R. Chapuis, F. Pomerleau, and R. Aufrère, "Lambda-field: A continuous counterpart of the bayesian occupancy grid for risk assessment," in *2019 International Conference on Intelligent Robots and Systems (IROS)*, 2019, pp. 167–172.

- [2] J. Laconte, S.-P. Deschênes, M. Labussiere, and F. Pomerleau, "Lidar measurement bias estimation via return waveform modelling in a context of 3d mapping," in *2019 International Conference on Robotics and Automation (ICRA)*, IEEE, 2019, pp. 8100–8106.
- [3] D. Baril, V. Grondin, S.-P. Deschênes, J. Laconte, M. Vaidis, V. Kubelka, A. Gallant, P. Giguere, and F. Pomerleau, "Evaluation of skid-steering kinematic models for subarctic environments," in 2020 17th Conference on Computer and Robot Vision (CRV), IEEE, 2020, pp. 198–205.
- [4] A. Kasmi, J. Laconte, R. Aufrère, D. Denis, and R. Chapuis, "End-to-end probabilistic ego-vehicle localization framework," *IEEE Transactions on Intelligent Vehicles*, vol. 6, no. 1, pp. 146–158, 2020.
- [5] A. Kasmi, J. Laconte, R. Aufrère, R. Theodose, D. Denis, and R. Chapuis, "An information driven approach for ego-lane detection using lidar and openstreetmap," in 2020 16th International Conference on Control, Automation, Robotics and Vision (ICARCV), IEEE, 2020, pp. 522–528.
- [6] M. Labussière, **J. Laconte**, and F. Pomerleau, "Geometry preserving sampling method based on spectral decomposition for large-scale environments," *Frontiers in Robotics and AI*, vol. 7, 2020.
- [7] M. Vaidis, **J. Laconte**, V. Kubelka, and F. Pomerleau, "Improving the iterative closest point algorithm using lie algebra," in *IROS 2020 Workshop: Bringing geometric methods to robot learning, optimization and control*, 2020.
- [8] **J. Laconte**, A. Kasmi, R. Aufrère, M. Vaidis, and R. Chapuis, "A Survey of Localization Methods for Autonomous Vehicles in Highway Scenarios," *Sensors*, 2021.
- [9] J. Laconte, A. Kasmi, F. Pomerleau, R. Chapuis, L. Malaterre, C. Debain, and R. Aufrère, "A novel occupancy mapping framework for risk-aware path planning in unstructured environments," *Sensors*, vol. 21, no. 22, p. 7562, 2021.
- [10] J. Laconte, E. Randriamiarintsoa, A. Kasmi, F. Pomerleau, R. Chapuis, C. Debain, and R. Aufrère, "Dynamic lambda-field: A counterpart of the bayesian occupancy grid for risk assessment in dynamic environments," in 2021 International Conference on Intelligent Robots and Systems (IROS), 2021.
- [11] J. Morceaux, J. Laconte, E. Randriamiarintsoa, T. Morell, L. Malaterre, D. Denis, R. Aufrère, and R. Chapuis, "Toward a generalized risk assessment method on occupancy grids," in IROS 2021: Late Breaking Results, 2021.
- [12] D. Baril, S.-P. Deschênes, O. Gamache, M. Vaidis, D. LaRocque, J. Laconte, V. Kubelka, P. Giguère, and F. Pomerleau, "Kilometer-scale autonomous navigation in subarctic forests: Challenges and lessons learned," Field Robotics, 2022.
- [13] C. Courcelle, D. Baril, F. Pomerleau, and J. Laconte, "On the importance of quantifying visibility for autonomous vehicles under extreme precipitation," *Towards Human-Vehicle Harmonization*, vol. 3, p. 239, 2023.
- [14] M. Vaidis, W. Dubois, A. Guénette, J. Laconte, V. Kubelka, and F. Pomerleau, "Extrinsic calibration for highly accurate trajectories reconstruction," in 2023 International Conference on Robotics and Automation (ICRA), IEEE, 2023.
- [15] D. J. Yoon, K. Burnett, **J. Laconte**, Y. Chen, H. Vhavle, S. Kammel, J. Reuther, and T. D. Barfoot, "Need for speed: Fast correspondence-free lidar odometry using doppler velocity," in *Submitted to the International Conference on Intelligent Robots and Systems (IROS)*, 2023.