RODRIGUE DE SCHAETZEN

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EDUCATION

Université de Montréal / Mila - Quebec AI Institute

Montreal, QC

PhD in Computer Science; Advisor: Prof. Liam Paull

Sept 2024 - Present

Research: Autonomous Driving, Trajectory Planning, Foundation Model Reasoning

University of Waterloo

Waterloo, ON

MASc in Electrical and Computer Engineering; Advisor: Prof. Stephen L. Smith

May 2021 - Aug 2024

Thesis: Local Navigation for Autonomous Maneuvering of Marine Vessels in Broken Ice Fields

University of British Columbia

Vancouver, BC

BSc (Honours) in Computer Science and Physics; Advisor: Prof. Alison Lister

Sept 2015 - May 2021

Thesis: Classifying Displaced Hadronic Jets in the ATLAS Calorimeter

PUBLICATIONS

Poutine: Vision-Language-Trajectory Pre-Training and Reinforcement Learning Post-Training Enable Robust End-to-End Autonomous Driving

L Rowe*, R de Schaetzen*, R Girgis, C Pal, L Paull

WAD@CVPR 2025 Workshop. 1st Place on the 2025 Waymo E2E Driving Challenge

AUTO-IceNav: A Local Navigation Strategy for Autonomous Surface Ships in Broken Ice Fields

R de Schaetzen, A Botros, N Zhong, K Murrant, R Gash, SL Smith

Journal paper, Under Review

Real-Time Navigation for Autonomous Surface Vehicles In Ice-Covered Waters

R de Schaetzen, A Botros, R Gash, K Murrant, SL Smith

IEEE International Conference on Robotics and Automation (ICRA), London, UK, May 2023.

Efficient Ground Vehicle Path Following in Game AI

R de Schaetzen, A Sestini

IEEE Conference on Games (CoG), Boston, MA, August 2023.

A Fully Automated Method for Bladder Segmentation in PSMA PET/CT Scans

Y Farag*, R de Schaetzen*, G Chausse, F Yousefirizi, I Klyuzhin, A Rahmim, C Uribe

European Association of Nuclear Medicine (EANM), Oct 2021.

EXPERIENCE

Electronic Arts Waterloo, ON

Software Engineer Intern

Sept 2022 - April 2023

• Designed and implemented a real-time path-following algorithm in C++ for ground vehicle control in Battlefield 2042, reducing vehicle-stuck failures by 70%; results published as a short paper (CoG 2023).

BC Cancer Research Centre

Vancouver, BC

Part-time Researcher

Jan 2021 - Aug 2021

· Developed a prostate lesion segmentation model on full-body PSMA PET/CT scans using deep convolutional neural networks; work presented at a nuclear medicine conference (EANM 2021).

University of British Columbia

Undergraduate Researcher

Vancouver, BC
May 2020 - Aug 2020

· Worked under Prof. Ian Mitchell as a funded summer undergraduate research student; built a training pipeline to learn a nonlinear dynamics model of a mobile robot and configured an overhead vision system to collect real-vehicle state data.

Zurich University of Applied Sciences

Research Intern

Zurich, Switzerland May 2018 - July 2019

· Extended a cloud robotics web application by integrating cloud-based SLAM to offload computation, and implemented a robust ROS-based navigation system for a warehouse automation robot.

PROJECTS

Wildfire Smoke Detection Model

Sept 2020 - Dec 2020

Led the UBC team in the 2020 ProjectX international ML competition on climate change (hosted by UofT AI); proposed an image classifier for forest fire smoke detection and created the first smoke-annotated video dataset with 139 hours of footage from 678 videos.

SELECTED COURSES

- · Autonomous Vehicles, UdeM, Fall 2024 (Grade: A+)
- · Probabilistic Graphical Models, UdeM, Fall 2024 (Grade: A+)
- · Introduction to Optimization, UWaterloo, Spring 2023 (Grade: A+)
- · Robot Dynamics & Control, UWaterloo, Spring 2022 (Grade: A+)
- · Model Predictive Control, UWaterloo, Winter 2022 (Grade: A+)
- · Machine Learning and Data Mining, UBC, Winter 2020 (Grade: A+)

SKILLS

· Programming Languages: Python, C++, C, MATLAB, Bash

· Libraries and Tools: PyTorch, Unreal Engine, OpenCV, ROS, CasADi, AWS, Git

HONOURS AND AWARDS

• FRQNT Doctoral Scholarship (\$100,000, 2025 – 2028)

Université de Montréal

· ICRA Travel Award (\$1700, 2023)

University of Waterloo

· Science Undergraduate Research Experience Award (\$3500, 2020)

University of British Columbia

· Dean's Honour List (2020)

University of British Columbia

· Go Global Self-Initiated Research Abroad Award (\$2000, 2018)

University of British Columbia

· Dr. Hal Weinberg Scholarship (\$1000, 2015)

University of British Columbia

PROFESSIONAL SERVICE & VOLUNTEERING

- · PhD Student Council Representative for UdeM Computer Science Student Association (2024 Present)
- · Teaching Assistant in Numerical Methods, Software Construction, and Algorithms and Data Structures
- · Reviewer for American Control Conference 2024 and IEEE Transactions on Robotics 2025
- · Student Volunteer for the International Association for the Exchange of Students for Technical Experience (IAESTE) Zurich Local Committee (2018 2019)
- · Vice President of the UBC Bike Club (2019 2021)