

NATHAN ODIC

Master Student, Polytechnique Montréal

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EDUCATION

Master of Science

September 2023 - Now

Polytechnique Montréal, Québec, Canada

Department of Computer Science

Advised by Prof. Lama Séoud

GPA : 3.85/4.0

Relevant coursework :

- IFT6135 - Representation Learning — A+
- INF8175 - AI : Methods & Algorithms — A

Diplôme d'Ingénieur (Master of Science)

September 2021 - July 2023

École des Mines d'Alès, France

Department of Computer Science

Advised by Prof. Baptiste Magnier

GPA : 3.37/4.0

Relevant coursework :

- Computer Vision — A

French Preparatory Classes

September 2019 - July 2021

Lycée Georges Clemenceau, Nantes, France

Mathematics and Physics

Intensive post-high school courses to enter France's "Grandes Écoles"

GPA : 4.0/4.0

RESEARCH EXPERIENCE

Graduate Research Student

January 2024 - Now

VisionIC, Polytechnique Montréal, QC, Canada

A project led by the National Research Council (NRC) of Canada's METALTec R&D group. Worked solely on the segmentation of RGB-Depth images under occlusion across multiple cameras, followed by the 3D reconstruction of segmented objects. Proposed RGB-D baselines for one- and two-step segmentation, achieving over 10% improvement in performance compared to state-of-the-art RGB methods.

Led to two peer-reviewed publications in international conference and journal.

Graduate Research Student

October 2021 - November 2023

EuroMov Digital Health in Motion, Université de Montpellier, IMT Mines Alès, France

Collaborative project with LIRMM, the joint research entity of the University of Montpellier, INRIA, and the French National Center for Scientific Research (CNRS). Worked in pairs on detection and tracking algorithms for fisheye videos. Developed a tracking algorithm that outperformed the state-of-the-art by over 2% while being twice as fast.

Led to two peer-reviewed publications in international conferences.

EMPLOYMENT

R&D ML Intern

May 2023 - July 2023

SYD Digital Care, Nantes, France

Department of Customer Interaction

Case study on the use of machine learning in contact center solutions. Development of various solutions for contact centers (customer requests classification, satisfaction and emotion analysis) to ensure better customer care during a call.

ACADEMIC ACTIVITIES

Journal Reviewer: Robotics and Computer-Integrated Manufacturing.

Research Supervision: Supervised an undergraduate student for a research project (Summer 2024).

PUBLICATIONS

(* denotes equal contribution)

Manuscripts in Review:

SepInst: Separation-Aware RGB-D Instance Segmentation using Graphs 2025

Nathan Odic, S.H.H. Zargarbashi, Sabrina Jocelyn, Lama Séoud

IEEE Transactions on Image Processing - Impact Factor: 10.8 - CiteScore: 20.9

(In resubmission)

Peer Reviewed and Accepted:

MuViH: Multi-View Hand gesture dataset and recognition pipeline for human-robot interaction 2025

Corentin Hubert*, Nathan Odic*, Marie Noel, Sidney Gharib, S.H.H. Zargarbashi, Lama Séoud

Robotics and Computer-Integrated Manufacturing - Impact Factor: 9.1 - CiteScore: 24.1

Collaborative Robotic Finishing Platform for Metal Part Processing Towards Industry 5.0 2024

S.H.H. Zargarbashi et al.

IEEE International Conference on Mechanical and Aerospace Engineering (ICMAE) - Main Conference

(Accepted - To be published)

FORT: Fisheye Online Realtime Tracking with an Improved Kalman Filter 2023

Nathan Odic, Benoit Faure, Baptiste Magnier

IEEE 25th International Workshop on Multimedia Signal Processing (MMSP) - Main Conference

Performance of Recent tiny/small YOLO Versions in the Context of Top-view Fisheye Images 2022

Benoit Faure, Nathan Odic, Olfa Haggui, Baptiste Magnier

International Conference on Image Analysis and Processing - ISHAPE Workshop

SKILLS

Languages:

- French (Native)
- English (C1 — TOEFL 104/120)
- Spanish (B2)

Computer: Python, PyTorch, TensorFlow, C.