Maxime Noizet

Robotics engineer, Ph.D.



27 yo, driving license



Compiègne, France



noizetma.github.io



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Education —

PhD in Robotics

2024 Université de Technologie de Compiègne, Sorbonne Universities Alliance (UTC)

2015 UTC Computer Engineering 2020 Specialization: Real-Time Systems and Embedded Computing

2019 Master's Degree in Automatic 2020 Control and Robotics of Intelligent Systems UTC

Courses ——

Use of GNSS for Precision Po-Nov. 2022 sitioning **ENSG**

Languages -

English

German

Japanese



Skills ——

Writing, Analysis, Autonomy, Adaptability, Collaboration, Project Management, Communication, Dissemination, Teaching, **Popularization**

References -

Dr. Philippe XU philippe.xu@ensta-paris.fr

Pr. Philippe BONNIFAIT philippe.bonnifait@hds.utc.fr

Dr. Jean-Benoist Léger jbleger@hds.utc.fr

Experience

Heudiasyc, CNRS Jan. 2025 CNRS Research Engineer July 2025 Robotic Perception and Localization

C++, Python, ROS, Git

CNRS PhD Candidate in Robotics July 2021 Heudiasyc, CNRS, UTC Dec. 2024 Multi-sensor perception with vector maps for autonomous vehicle local-

* Integration of lidars and cameras with georeferenced elements from vector maps for localization

* Multimodal automatic annotation for images and lidar data

* Adaptation of object detection algorithms

* Multi-sensor fusion for localization in complex environments

C++, Python, ROS, Git

CNRS Research Engineer Heudiasyc, CNRS Nov. 2020 June 2021

Localization integrity for autonomous vehicles, development of a 1D

approximation module for data fusion Python, C++, Cython, ROS, Git

Research Engineer Intern Renault Group, UTC Feb. - Oct. 2020

Long-term trajectory prediction for detected vehicles in complex urban

environments C++, ROS, Python, Git

Sept. 2018 Assistant Engineer Intern PiXYZ Software Feb. 2019

Development of a visual programming feature for a CAD data optimiza-

tion software C++, Qt, Python, Git

Technical skills

General Robotics, Intelligent vehicles, real-time software development, embed-

ded systems, multi-sensor fusion, perception, machine learning, statis-

tics, numerical analysis, automatics

Languages C++, C, Python, LaTeX, R, Matlab, Assembly, UML, SQL

Technologies ROS, Git, Qt, Cython, Docker, Jupyter, Tensorflow, Pytorch, Matlab Simulink

Projects

European Project: ERASMO (EUSPA) 2021-2024 Heudiasyc, CNRS

> * Role: Responsible for integration, data acquisition, demonstrations, and validation. Participation in dissemination activities.

> * High-integrity and high-precision localization system for autonomous navigation based on a multi-constellation GNSS PPP-RTK receiver. cameras, and lidars

> * Development of road feature detectors and a data association module using vector maps

* Partners: GMV, Renault Group, Septentrio, Artisense, Nextium

National Project: Tornado (Ministry of Industry) Heudiasyc, Spring 2021

CNRS

Preparation for the demonstration: vehicle and infrastructure integra-

tion, scenario planning

European Project: ESCAPE (GSA) Autumn 2019 Heudiasvc. CNRS

Development of tools for localization integrity evaluation and visualiza-

tion for demonstration

Student Project: Teleoperation of Autonomous Vehicles UTC Autumn 2019

Mission execution with real-time obstacle detection, obstacle avoid-

ance maneuvers proposed by the teleoperator

Publications

June 2023 Map-aided annotation for pole base detection IV23, Anchorage,

USA

Pole-based Vehicle Localization with Vector Maps: A Camera-September 2023 LiDAR Comparative Study ITSC23, Bilbao, Spain

Automatic Image Annotation for Mapped Features Detection October 2024

IROS24, Abu Dabi, UAE