

## PERSONAL INFORMATION

## Gaëtan GARCIA







Sex | Date of birth 17/02/1961 | Nationality

JOB APPLIED FOR POSITION PREFERRED JOB STUDIES APPLIED FOR

# Mobile Robots Lecturer – University of Genoa

#### **WORK EXPERIENCE**

## 1989 - today

## Assistant Professor in Robotics

Ecole Centrale de Nantes, 1 rue de la Noë, 44000 Nantes

- In charge of the Master 1 in Robotics from 2008 to 2018
- Teacher of Mobile Robots in Centrale Nantes since 2010.
- Teacher of Mobile Robots in University of Genoa since 2014 in the framework of EMARO. The Mobile Robots class receives very good students feedback in both institutions.

**Business or sector Higher Education** 

## **EDUCATION AND TRAINING**

## 1982-1985

## Diplôme d'Ingénieur (Engineer degree)

Ecole Nationale Supérieure de Mécanique de Nantes

Mechanics and Informatics

LINDEDSTANDING

1985-1989

PhD

Ecole Nationale Supérieure de Mécanique de Nantes

Robotics

# PERSONAL SKILLS

## Mother tongue(s)

### French

Other language(s)

UNDERSTANDING		SPEANING		WRITING
Listening	Reading	Spoken interaction	Spoken production	
C1	C1	C1	C1	C1
Replace with name of language certificate. Enter level if known.				
C1	C1	B2	B2	B2
Replace with name of language certificate. Enter level if known.				

CDEVRING

Spanish

English

Levels: A1/2: Basic user - B1/2: Independent user - C1/2 Proficient user Common European Framework of Reference for Languages

WDITING



# ADDITIONAL INFORMATION

#### **Publications**

- Dominguez, Salvador & Garcia, Gaetan & Hamon, Arnaud & Fremont, Vincent. (2020). Longitudinal Dynamics Model Identification of an Electric Car Based on Real Response Approximation. 398-404. 10.1109/IV47402.2020.9304827.
- Dominguez, Salvador & Garcia, Gaëtan & Fremont, Vincent & Hamon, Amaud. (2020). An Experimental Evaluation of Robustness and Precision for Long-term LiDAR-based Localization in Highly Changing Environments.

### Other works

- Full redaction of the application (technical and scientific) of our institution (Centrale Nantes) to a ministry authorization to test an autonomous vehicle on an open road. Authorization obtained in June 2022.
- Head of the experimental aspects of Autonomous Vehicles testing in the ARMEN team of the LS2N laboratory.
- In charge of evaluation of applications to the Control and Robotics Master Curriculum in Centrale Nantes from 2018 to today. Around 200 applications per year.

May, 11th 2023