

# Quentin ROLLAND

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## PROFILE

I'm a French PhD student at CEA List in Saclay, in collaboration with INRIA Nancy. I specialize in robotics, deep learning and computer vision. My thesis project focuses on imitation learning for robotics. Our aim is to find ways of improving current imitation learning methods.

## LANGUAGES

**French** native

**English** C1

TOEIC : 910/990

TOEFL ibt : 103/120

**Spanish** B1 level

**Russian** A2 level

## LIENS

LinkedIn :

[linkedin.com/in/quentinrolland](https://linkedin.com/in/quentinrolland)

Github :

[github.com/quentinRolld](https://github.com/quentinRolld)

## SKILLS

### TECHNICAL

Informatics

C/C++ • Python

Automatic & Robotics

Ros • Matlab

Machine learning

Pytorch •

### SOFT SKILLS

Curious

Dynamic

Thoughtful

Autonomous

## INTERESTS

Rowing

Cross-country skiing (competition)

Climbing

acoustic guitar

## EDUCATION

### PHD - ROBOTICS AND COMPUTER VISION

CEA SACLAY - INRIA LORRAINE - LORRAINE UNIVERSITY

2024 - 2027 | Saclay, France

One class anomaly detection in the context of autonomous robotics.

### MSC - ROBOTICS AND DEEP LEARNING

SORBONNE UNIVERSITY - WITH HONORS

2022 - 2024 | Paris, France

### ENGINEERING DEGREE - ELECTRONICS & COMPUTER SCIENCE

ENSEA - CONCOURS CENTRALE SUPELEC - WITH HIGH HONORS

2020 - 2023 | Paris, France

## EXPERIENCE

### CEA SACLAY | END-OF-STUDY INTERNSHIP

February - August 2024 | Paris, France

- Imitation learning applied to robotics. Computer vision, Deep learning, Reinforcement learning.

### CEA GRENOBLE | ENGINEERING ASSISTANT INTERNSHIP

May - August 2022 | Grenoble, France

- Development of a real-time embedded system for a fuel cell.

### CNRS | LABORER INTERNSHIP

June - July 2021 | Sophia Antipolis, France

- Processing of data collected by the sonar of a scientific ship.

## PERSONAL AND ACADEMIC PROJECTS

### LEROBOT - ROBOTICS HACKATHON

**AUTONOMOUS CAR COMPETITION** | STUDENT COMPETITION

ORGANIZED BY ENS SACLAY - 2ND PLACE

2023-2024

Creation of a robot capable of moving and avoiding obstacles in an unknown circuit autonomously. Using C/C++, Python, ROS, Deep learning.

### CANSAT COMPETITION | STUDENT PROJECT ORGANIZED BY CNES

(Personal project) 2022-2023

Design of an autonomous exploration probe that must land on a given GPS point by adjusting its flight trajectory. 3rd place.

### PERSEUS, MINI-APTÉROS | STUDENT PROJECT SUPERVISED BY CNES

2021-2022

Creation of a reusable autonomous electric launcher.

Presentation : <https://www.youtube.com/watch?v=XWOvAuZyrhk>

### COMMUNITY ENGAGEMENT

President of the rowing club and active member of the ARES robotics club.