

Timm Claverie

Engineering student
specialising in robotics systems



Contact

Toulon, France
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Skills

Systemic analysis
Critical analysis
Re-evaluation and physical consistency
Experiments with sensor fusion algorithms (UKF, EKF) and visual-inertial odometry
Proficiency in Embedded Systems (ROS, Python, C)
Proficiency in automation software (MATLAB, LabVIEW)
Knowledge of digital and electronic systems
Problem-solving using neural networks and machine learning
Use of real-time image processing tools
Project management
TOEIC level B2 860/990

Activities

Triathlon
Toulon Robotics Club
Water sports

As a second-year engineering student, I work on projects that combine electronics, embedded programming, debugging, simulation, human-machine interfaces and artificial intelligence. I am dedicated and creative, and I aim to deepen my knowledge and contribute to innovative projects.

Work experience

05/2026 -
08/2026

Robotics Systems Engineer

CRTA, Zagreb Regional Center of Excellence for Robotic Technology

- Design of a visual-inertial odometry system for drones. Trajectory estimation of a sensor platform in the presence of GPS jamming. Comparison of fusion algorithms.

06/2025 -
07/2025

Systems Engineer/Technician

CEPA/10S, Hyères Naval Base, work placement with the Naval Aviation

- Development of a wind tunnel for drones. Sizing of the motor and ductwork. Structural analysis of the frame. Airflow straightening. Material selection. Automated calculation interface for design purposes.

2022 -
2025

French Navy reservist (Toulon base)

- Postman, Lifeguard for the GSC.

2021 -
2025

SNSM volunteer

- Lifeguard during the summer months, first-aid responder.

Research Projects

2025 -
2026

Robotic Trajectory Planning

Toulon Robot Club Association

- Optimisation of robot trajectories using a neural network to calculate Bézier curves in Python and C.

03/2025 -
06/2025

Optimisation of maritime surveillance

CS GROUP Company

- Group project on AI-based image processing: boat recognition using a dataset of over 10,000 images.
- Work on the database and the human-machine interface.

2022 -
2024

Underwater acoustics

IM2NP Laboratory

- Study of target kinematics using methods for measuring the similarity of noisy and Doppler-shifted signals.

Education

2024 -
2027

SeaTech Engineering School and Master RISE – La Garde

- Mechatronics and Robotics Systems: Electronics, Land and Marine Robotics, Systems Engineering, and Project Management.
- RISE Dual Master's Degree: Embedded Systems and AI.
- Minor in Security and Defence: military lectures on technological innovations and geostrategy.
- Additional course in the AI workshop: machine learning, projects on Kaggle and Google Colab focusing on the detection of bank fraud.

2022-2024

Two-year Bachelor's Degree in Mathematics – La Garde