







FOUAD SMAOUI

ROBOTICS SOFTWARE ENGINEER

Location: Paris (Mobility: France & International) | **Phone:** +33755665163 | **Email:** <u>fouad.smaoui@outlook.com</u>

Portfolio LinkedIn GitHub Medium

PROFILE

Robotics Software Engineer, delivering cutting-edge solutions to turn your challenges into lasting success

KEY SKILLS

• Software: C++, Python, Rust, OpenCV, AWS, Docker, Git

Middleware: ROS / ROS 2, Gazebo, Simulink, Linux
 Hardware: STM32, NVIDIA Jetson, Raspberry Pi

PROFESSIONAL EXPERIENCE

UPWORK Paris, France

Robotics & AI Solutions Creator

2025

- Designed an autonomous **drone landing system** on moving vehicles, combining **robust engineering** and **advanced Physical AI** to address complex navigation challenges in **real-world conditions**.
- Launched a next-generation **AI-driven rental platform** with **semantic search**, enabling intent-based item discovery, reducing friction in the search process, and adapting to evolving user behavior.
- Developed a **vision module** as part of an **industrial mobile manipulator robot**, enhancing perception and interaction capabilities.

ACCENTURE

Robotics Consultant

Paris, France
2023 – 2024

- Leading the design of a cutting-edge pick & place robotic solution, integrating a collaborative robot, its digital twin, and advanced planning algorithms to optimize operational efficiency.
- Delivering **high-impact demonstrations** of **Physical AI** applications in **Industry X.0**, advancing technological transformation and driving **strategic partnerships** for Accenture.

UAVIA X PARROT Vitry-Sur-Seine, France

Robotics Software Engineer

2022

- Enhanced drone autonomy and perception by advancing **3D** environment reconstruction and obstacle avoidance, incorporating innovations from Parrot's technologies.
- Collaborated with research teams to integrate new **Physical AI** techniques, optimizing drone **performance** and **decision-making** in complex environments.

EDUCATION

ECOLE NATIONALE SUPÉRIEURE D'ARTS ET MÉTIERS

Paris, France

Master Degree in Advanced Systems and Robotics

2022

Université De Bourgogne

Dijon, France

Master Degree in Electronics, Signal, and Image Processing

2021