



CONTACT

 06.58.26.75.45

 victor.gilliocq@gmail.com

 2 rue Jeanne Lanvin,
Toulouse

SKILLS

- Product & Project: Agile (Scrum, Kanban), backlog & sprint management, cross-team coordination, release planning
 - Technical: Python, ROS, test benches, network, prototyping, test & integration
 - Design: CATIA, PCB design
 - Tools: Git, Jira, Jenkins, Docker, Linux, AWX
 - Soft: Problem-solving, adaptability, communication, team leadership,
 - Maker mindset

LANGUAGES

French (Fluent)

English (level B2- Toeic 860)

Spanish (level B1)

INTERESTS

- Mechanical builds - 3D printing - Domotic
 - Personal coding projects
 - Racket sports, motorsports,

VICTOR GILLIOCQ

MECHATRONICS ENGINEER PRODUCT OWNER

PROFILE

Product Owner with a background in mechatronics engineering, passionate about problem-solving, automation, and system thinking. Skilled at balancing backlog ownership and scripting, with a collaborative mindset and a delivery focus. Comfortable engaging with developers, engineers, and stakeholders on both strategy and technical topics.

WORK EXPERIENCE

- Product Owner - TestMeans Team - **EasyMile** 2023-NOW
 - Product Management :
 - Multidisciplinary team focused on test benches and simulators.
 - Requirements gathering, user story writing, backlog management, prioritization, and Agile ceremony facilitation.
 - Team coordination: planning, technical arbitration, cross-team communication, product vision.
 - Operational Activities :
 - Contribution to software and hardware architecture design.
 - Mechanical prototyping, robotics (ROS), Python scripting.
 - Validation Engineer - EasyMile 2021-2023
 - Designed and executed test procedures on test benches.
 - Continuous improvement of testing resources.
 - Coordinated software releases with business teams.
 - Mechatronics engineer intern - **Volocopter (Germany)** 2020
 - Designed and mount a flying test bench (drone).
 - Mechanical and electronic CAD, PCB design.
 - Software development (Python, Matlab, Arduino).
 - Student Projects and Various Internships
 - **Academic project :** Designed robots, gyroscopic test benches, and motorized double pendulums.
 - Industrial maintenance (**Owens Corning**).
 - Shell Eco Marathon : vehicle design, manufacturing and fine-tuning.

EDUCATION

- | | |
|---|-------------|
| Master of Engineering in Mechatronics
ENSIL-ENSCI – National Engineering School, France | 2019 - 2021 |
| Master's Degree in Management and Business Administration
IAE Limoges – School of Business and Management, France | 2019 - 2021 |