

MATHIS JEGOU

+33 7 60 14 39 03 | Lorient, France

jegou.mathis@gmail.com | LinkedIn : mathis-jegou | Portfolio

PROFILE

Mechatronics engineering student with hands-on experience in mechanical design (SolidWorks), embedded systems (STM32, Arduino) and prototype manufacturing (3D printing). Available for an engineering internship starting mid-June 2026.

EDUCATION

| | |
|---|----------------------------------|
| Master's Degree in Mechatronics Engineering , ENSIBS Lorient | <i>Expected Graduation: 2028</i> |
| Relevant Coursework: Embedded Systems, Programming, CAD, Sensors & Actuators, Robotics. | |
| Technical Degree in Mechanical and Production Engineering , University of Rennes | 2024 – 2025 |
| Relevant Coursework: Mechanical Design, Finite Element Analysis, Materials Science, Prototyping | |
| Pre-engineering undergraduate studies , Lycée Auguste Brizeux, France | 2022 – 2024 |
| Baccalauréat - Science (Math & Physics) , Lycée Saint-Gabriel, France | 2021 |

PROJECTS

Awake Challenge – French National Autonomous Vehicle Competition: Designed and built a 1:10 scale autonomous vehicle in a six-person team. Designed the vehicle chassis and sensor supports in SolidWorks.

Systems Engineering: Led a 5-person team to develop a carbon-neutral urban delivery system. Managed project planning, stakeholder requirements and performed functional analysis.

STM32 Mobile Robot: Implemented sensor-based obstacle detection, steering control and autonomous line-following algorithms on an STM32 platform.

4-Axis Robot Arm: Designed one axis of a 4-axis robot arm prototype in TopSolid for a restaurant application. Manufactured components using sheet metal fabrication, lathe turning and 3D printing.

Overhead Crane: Performed FEA using RDM7 to validate structural performance. Sized mechanical components and designed the system in TopSolid.

WORK EXPERIENCE

| | |
|--|---------------------|
| Mechanical Design Intern | Jan 2025 – Mar 2025 |
| Serma Inox - Designer and manufacturer of stainless steel process equipment | <i>France</i> |
| ● Automated BOM extractions from SolidWorks using MyCADtools and processed data through VBA scripts in Excel, which reduced BOM preparation time by 90%. | |
| ● Designed mechanical assemblies in SolidWorks for food processing equipment. | |
| ● Created installation guides and user documentation for the automated BOM system, which improved usability for staff. | |

| | |
|--|---------------------|
| Seasonal Work | Jun 2022 – Aug 2022 |
| E.Leclerc - French grocery store chain | <i>France</i> |

- Managed restocking and inventory organization while providing customer service in a hypermarket.

SKILLS

Technical Skills: CAD (SolidWorks, TopSolid), Programming (Python, C), FEA (RDM 7), Embedded Systems (STM32, Arduino), Prototyping (3D printing)

Soft Skills: Leadership, Project Management, Problem Solving, Critical Thinking

Languages: English (Advanced), French (Native)