

QUENTIN MESNEL-TERREAU

DATA SCIENCE & AI ENGINEERING STUDENT

CONTACT DETAILS

✉ quentin.mester@gmail.com
☎ 06 77 03 22 63
🏠 18 avenue Pierre Nugue,
71100 Chalon-sur-Saône –
France
📅 10 juin 2004 (21 years old)
🇫🇷 Permis B

PROFESSIONAL SUMMARY

Master's student in engineering specializing in Big Data and AI, with 3 years of work-study experience. Proficient in Python and Power BI. Seeking a 3-month international internship starting in June 2026 to apply analytical skills to large-scale data projects.

INTERESTS

- Team Sports : Basketball (Competitive practice for 11 years)
- Tech & Innovation : Active monitoring of AI trends and IoT

LANGUAGES

- French : Native speaker
- English : Level B2
- Spanish : Level B1

EDUCATION

Master of Engineering (MEnd) • Big Data & Artificial Intelligence
LE CNAM 2025 – 2028 • Chalon-sur-Saône, France

Currently in 1st year of a 3-year engineering cycle (Graduate level).

Key subjects : Machine Learning, Data Structures, Advanced Statistics.

Bachelor of Science (BSc) • Computer Science
LE CNAM 2022 – 2025 • Chalon-sur-Saône, France

Comprehensive program focused on software development, algorithms, and systems. Graduated with Honors

High School Diploma (Scientific Path)
Bonaparte High School 2022 • Autun, France
Major : Mathematics and Engineering Sciences (SI).
Distinction : Graduated with Honors

EXPERIENCE

Apprentice Engineer (MSc Level – Big Data & IA) • GRDF • Châtenoy-le-Royal, France • September 2025 – Present

Project Management : Led end-to-end BI projects, from gathering business requirements to final delivery.

Advanced Power BI : Designed complex data models and optimized dashboards for management decision-making.

Communication : Acted as the primary bridge between technical teams and business stakeholders.

IT Apprentice (BSc Level – Computer Science) • GRDF • Châtenoy-le-Royal, France • September 2023 – August 2025

Data Visualization : Developed interactive dashboards using Power BI to track key performance indicators (KPIs).

Data Processing : Mastered Power Query to clean, transform, and automate raw data flows.

Teamwork : Collaborated daily within a team.

SKILLS

Programming : Python, Java, C, C++, JavaScript, HTML/CSS, R.

Data Analysis & AI : Power BI, Data Visualization, Machine Learning.

Databases : Database Design (SQL), MySQL, Relational Data Modeling.

Teamwork : Proven ability to collaborate effectively on diverse projects.

Autonomy : Capable of managing self-directed tasks and learning new technologies independently during work-study programs.