ALEXANDRE GUYOT

I am a third-year student in Engineering, Entrepreneurship and Management in ITEEM | Centrale Lille & Skema Business School. Passionate about mechanics I am seeking a 35-week intership from May 2025 to January 2026 in aeronautics, aerospace or the automotive sectors.



alexandre-guyot@outlook.fr



+33 6 25 81 67 23



11 rue du bateau, 06600 Antibes, France



alexandre-guyot.com

HARDSKILLS

- Mechanics
- Robotics
- CATIA V5, 3DExperience
- Programming: C, R, HTML, CSS, VBA

HUMANSKILLS

- Teamwork and Collaboration
- Adaptability
- Technical Learning
- Meticulousness
- Organisation

LICENSES

- Driving license
- Motorcycle licence
- Coastal boat license

LANGUAGES

• French: mother tongue

• English : fluent preparing TOEIC

• Chinese: HSK 1 preparing HSK 2

PERSONAL INTERESTS

Motorcycles

Sports : Climbing & Tennis

• Travel & Exploration

WORK EXPERIENCE

AVANTIS CONCEPT | JUNE 2024 - AUG 2024

ENGINEERING INTERN

Complex projects in the Aerospace and Defense sectors. (End clients: Thales Alenia Space Italy and Airbus)

- 3D design and resolution of technical issues
- Writing expected deliverables (DDF, DIL, ICD)
- Drafting technical drawings before manufacturing
- Production line monitoring
- · Presentations and testing with end clients

DOUBLET | OCT 2023-JUNE 2024

PROJECT MANAGER

Designing and creating of a new innovative display stand

- Improving the performance of the existing stand
- · Creating a new design and 3D modeling

HONDA WERTHER | JULY 2023 - AUG 2023

SALES ASSOCIATE

Sales, customer reception, and client advisory internship

- Customer reception and advice
- Reception of vehicles for the workshop
- Vehicle preparation and handover of keys to customers
- Showroom organization
- Management of used vehicle advertisements

EDUCATION

ITEEM | CENTRALE LILLE & SKEMA BS | 2022-TO DATE

Master's Degree

3rd year student at the European Institute of Engineering, Entrepreunership and Management (ITEEM) (LILLE - FRANCE)

Core subjects include : Maths, Physics, Electronics, Science of Materials, 3D Design

STANISLAS HIGH-SCHOOL | 2019-2022

Baccalaureat, equivalent High-school Diploma with Honors Specializations: Mathematics and Physics-Chemistry Maths Experts Option