



Théo ESTEVES

Project Internship (6 months)

Contact Information

- 06.95.76.68.14
- estevestheo.pro@gmail.com
- Driving licence, own vehicle

Skills

- 3D Modeling and Simulation
- Materials Engineering
- Project Management Monitoring
- Textile Product R&D
- Industrial Process Analysis

IT Skills

- Professional use of Microsoft Office (Excel, Word, PowerPoint)
- CAD (Good proficiency):
- Creo Parametric
- Fusion 360
- Lectra

Language Skills

- English B2
- German B1
- French (mother tongue)

Interests

- Swimming (practiced for 8 years)
- Interest in biomechanics

Diplomas and Education

Project Initiation : Starting à Successful Project 2026

Google - Coursera (Online Program)

Master of Science (M.Sc.) in Mechanics of Fibrous Materials Since September 2025

ENSISA - MULHOUSE

- Advanced Modelling
- Characterization and Analysis

LVMH Inside Certification 2025

Operations & Supply Chain, Retail, and Customer Experience (Online Program)

Textile and Fibre Engineering Degree Since September 2022

ENSISA - MULHOUSE

- Industrial Processes
- Chemistry and Innovation
- Quality and Standards

DUT (Vocational University Diploma) in Science and Materials Engineering 2020 - 2022

UHA, IUT - MULHOUSE

- Polyvalent Materials
- Analysis and Testing
- Technical Section

Professional Experience

Research and Development Textile Intern May 2025 - August 2025

KYOTO INSTITUTE OF TECHNOLOGY - KYOTO, JAPON

- R&D Project on 3D Textile Printing
- Feasibility analysis and experimentation

Intern, Design Office (Bureau d'études), R&R April 2022 - June 2022

INOVYN CHIMIE - TAVAUX

- Intervention planning
- Cost analysis (Chiffrage)
- Project management

CDD (Fixed-Term Contract), Pipefitter/Assembler Since 2016

E.T.I. TUYAUTERIE INDUSTRIELLE - BURNHAUPT-LE-BAS

- Reading and Interpretation of technical plans
- Assembly techniques
- Compliance with Safety Standards (HSE)