

THÉO GÉDIN

Project Manager | Technical Professional

CONTACT

- Valencia, Spain
- +33 6 46 50 12 99
- gedin.th@gmail.com
- tgedin-blog.vercel.app
- EinkedIn Profile
- French Citizen | DOB: 14/08/1999

LANGUAGES

■ French Native★ English Professional (C1)■ Spanish Conversational (B2)

TECHNICAL SKILLS

→ Business Analysis

Stakeholder Mgmt

Tech Documentation

Requirements Analysis

→ Project Management

B2B Project Delivery

Risk Assessment

Budget Management

→ Data & Programming

Python

Data Analysis

Machine Learning

→ Regulatory

Compliance Frameworks

Contract Analysis

PROFESSIONAL PROFILE

B2B Project Management Professional with 3 years experience leading technical projects worth hundreds of thousands of euros, currently expanding technical expertise through Data Science & Machine Learning studies. Proven track record coordinating diverse stakeholder teams (engineers, architects, regulatory bodies) and managing complex compliance frameworks. Trilingual capabilities (French, English, Spanish) with passionate interest in systems engineering and how software solutions enhance traditional business models. Specialized in bridging technical solutions with business requirements through analytical thinking and client-focused project delivery.

PROFESSIONAL EXPERIENCE

Land Operations Manager

EXIA Aménagement

August 2024 - February 2025 | Ingré, France

- Project Owner: Complete end-to-end management of public-private partnership projects worth €200K to few millions
- Technical Coordination: Led interdisciplinary teams including engineers, architects, contractors, and regulatory bodies
- · Regulatory Compliance: Navigated complex urban planning regulations and multi-jurisdictional approval processes
- Stakeholder Management: Coordinated between legal, technical, and commercial departments while maintaining project cohesion

Key Achievement: Successfully managed complex project lifecycles while collaborating with outstanding industry professionals, which consistently upskilled me and enhanced my technical problem-solving capabilities across multiple disciplines.

Development Manager (Specialized Apprenticeship)

Nexity Transformation des Territoires

September 2022 - August 2024 | Orléans, France

- Rapid Career Progression: Earned independent project ownership within few months (typically longer for an apprentice
 or sometimes never)
- Technical Project Management: Led land development projects worth hundreds of thousands of euros from conception to delivery
- · Client Presentations: Presented technical proposals to elected officials and executive stakeholders
- Cross-functional Collaboration: Coordinated technical teams alongside experienced engineering professionals, proving analytical competence
- · Market Analysis: Conducted territorial analysis, feasibility studies, and investment viability assessments

Key Achievement: Quickly gained trust and complete responsibility for independent projects, developing deep understanding of the real estate industry challenges in France and the need for innovative solutions.

⊗ EDUCATION & CERTIFICATIONS

Data Science & Machine Learning Intensive Program CURRENT

4Geeks Academy

April 2025 - Present | Valencia, Spain

- · Python programming, statistical analysis, data visualization, and machine learning algorithms
- Hands-on projects in predictive modeling, data pipeline optimization, and business intelligence
- RNCP Level 6 Real Estate Development & Project Management

EFAB Paris (Partnership with Nexity)

2022 - 2024 | Paris, France

- Specialized 2-year program combining theoretical knowledge with hands-on project management experience
- Engineering Studies (Master Level) Urban Planning & Environmental Engineering Polytech Tours

2019 - 2022 | Tours, France

- 3 years engineering program (Master level): Advanced mathematics, physics, systems engineering, and analytical problem-solving
- International Exchange: Erasmus semester at University of Pécs, Hungary (civil engineering focus)

Preparatory Engineering Program (GEIPI)

Polytech Paris Sud

2017 - 2019 | Paris, France

- 2-year intensive STEM fundamentals: Advanced mathematics, physics, and engineering principles
- Preparation for 3-year engineering Master program