



FRENCH
24 YEARS OLD

GIL MATHIS

ABOUT ME

Aspiring digital engineering professional with extensive international experience across multiple countries and diverse cultural environments. Driven by innovation, cross-cultural communication, teamwork, adaptability, and a constant pursuit of new challenges.

CONTACT



+33 6.95.20.15.27



gil.mathis@free.fr

SPECIFIC SKILL

- Management Skills
- Creativity
- Negotiation
- Learning speed
- Quick adaptation
- Determination

LANGUAGES

- French (Mother tongue)
- English (Fluent)
- Korean (Intermediate)
- Spanish (Intermediate)
- Portuguese (Notions)
- Chinese (Notions)

COUNTRY VISITED

Around 30 countries visited, covering most of Asia, the Americas, Europe, and some in Africa.



FORMATION

ESAIP, Engineering school, Aix-en-Provence, France

Digital Engineering degree specialize in cybersecurity, September-May 2025

SeAMK – Seinäjoki University of Applied Sciences, Finland

Computer Science degree, January-April 2025

ESAIP, Engineering school, Aix-en-Provence, France

Digital Engineering degree, September-December 2024

ESAIP, Engineering school, Aix-en-Provence, France

Preparatory cycle for Digital Engineering degree, September 2023- May 2024

Hanyang University, 한양대학교, Seoul/서울, South Korea /대한민국

Korean Language Program at Hanyang University, June-August 2023-2024-2025 (two months three times, 600h +)

EF International Language Campus - English courses in Boston , US

Studied English in Boston, Two semesters 2022

IUT de Sain-Denis, Université Sorbonne Paris Nord, France

DUT in Science and Materials Engineering, 2019-2021

Lycée Sainte-Clotilde Le Raincy, France

Scientific Baccalaureate, June 2019

WORK EXPERIENCE

SOFTCAR Fribourg, Switzerland (2021) 3-months internship, teamwork

- CAD design under SOLIDWORKS
- Prototyping, particularly for the 'SOFTCAR' vehicle
- Specifications
- Ultralight aluminum frame construction
- Finite element calculation
- Test the car on the track

DOMTEKNIKA La Neuville, Switzerland (2021) 3-months internship, teamwork

- CAD design under SOLIDWORKS
- Creation of a custom knife for customer
- Finite element calculation

DOMTEKNIKA La Neuville, Switzerland (2022) 3-week internship, teamwork

- CAD design under SOLIDWORKS
- Prototyping, in particular of the "Aventor" vehicle
- Specifications

SKILLS SUMMARY

International Communication

97 %

Teamworking

85 %

Project Management

80 %