



# ELENA FOUILLET

## ENGINEERING SCHOOL STUDENT.

### PROFILE

I am a computer science student at EPITA, currently pursuing a dual degree with Sorbonne in Paris. Inquisitive, highly organized, and methodical, I have a passion for tackling new challenges.

I am actively seeking an internship opportunity starting in February in the field of computer science and healthcare.

📍 Paris, Colmar, Strasbourg  
✉ elena.fouillet@gmail.com  
☎ 06 95 52 25 92  
🌐 @elena-fouillet  
🌐 elena-fouillet.com

### INTERESTS

Travel • Sports • Biology  
Drawing • Calligraphy • Aerospace •  
Member of an association

### SKILLS

#### LANGUAGES

Python, C#, C, C++, Java, JS / TS, Cypress,  
.NET, SQL, HTML / CSS, R

#### SOFTWARE

JetBrains, Blender, Kaggle, Emacs, VS /  
CSV, AWS

#### ENVIRONMENT

Linux, Windows, macOS, iOS

### CERTIFICATIONS

Certificate - Fundamentals of  
Occupational Health and Safety  
INRS France - 2022

TOIEC - Score 800  
ETS Global - 2022

### LANGUAGES

French	B1 - Native
English	B2 - Niveau indépendant
Spanish	A2 - Niveau élémentaire
Chinese	A1 - Niveau débutant

### EDUCATION

#### SORBONNE - INFOMED

September **2023** - Present / *in Paris*

Double degree program between EPITA and Sorbonne University

#### EPITA - Health Major

September **2019** - Present / *in Paris*

3rd year of the engineering program at a School of  
Engineering in Computer Intelligence.

#### SEMESTER ABROAD

February **2021** - June **2021** / *Dublin, Ireland*

Griffith College Dublin, Computer Science

### EXPERIENCES

#### HACKATHON

March **2023** / *in Strasbourg, Hacking Health Camp*

Public Prize for a mobile application for the prevention of  
cardiovascular diseases in women.

#### DEVELOPEUSE FULL STACK

September **2022** - January **2023** / *in Strasbourg*

CAPCOD - Languages: C# / Angular / JS / .NET

### PROJECTS

#### IA iSeg / Python

Brain Segmentation & Boat Recognition.

#### IOT WATCH MicroPython / Electronics

Design and implementation of a watch capable of measuring and  
displaying beats per minute (BPM).

#### SHAREDOC React / Js

Prototype of a web application for Doctolib.

#### TIGER C++ / Bison / Flex

Development of a Tiger compiler that transforms Tiger files into  
executables.

#### 42SH C / Shell

Development of a Shell

#### OCR C

Optical Character Recognition. Creation/Training of a neural network.