



# Aymeric LETELLIER

## Apprentice Engineer ESIEE Paris

Computer Science and Applications, 3D Engineering and Media Technology

### Profile

Apprentice engineer in the second year of the engineering cycle at ESIEE Paris and apprentice at Dassault Systèmes, I am passionate about new technologies, especially virtual and augmented reality as well as artificial intelligence. I wish to continue developing my technical skills while actively contributing to innovative and stimulating projects.

### Education

#### Engineering School, ESIEE Paris, Gustave Eiffel University

**2024-2027:** Engineering apprenticeship cycle

**2022-2024:** Integrated preparatory cycle

#### Saint-Laurent La Paix Notre Dame High School

**2022:** General Baccalaureate (With Highest Honors)

Specialties: Mathematics, Digital and Computer Sciences, Physics and Expert Maths option

### Personal Information

#### Name

Aymeric Letellier

#### Email Address

aymeric.letellier@edu.esiee.fr

#### Address

77360 Vaires sur Marne

#### Date of Birth

July 2004 (20 years old)

#### Driving License

### Languages

English (C2)	
French	
Spanish (B1)	

### Soft Skills

Curiosity

Serious

Teamwork

### Interests

- Photography
- Astronomy
- Car Mechanics

### Academic Projects

#### 2024-2025: Unity / C# Project

- Development of a video game in Unity
- Gameplay mechanics programming in C#

#### 2023-2024: Java / Python Project - VS Code

- Dynamic algorithms
- Report writing
- Visual results, Histograms

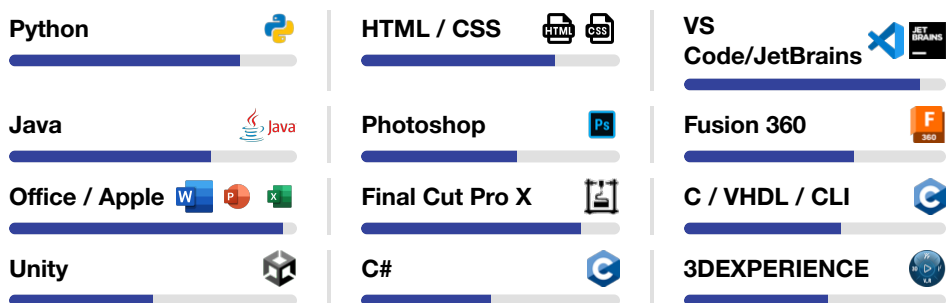
#### 2022 - 2023: Java Video Game Project - BlueJ

- Respecting specifications, interface, comments
- Report writing

#### 2020-2021: Intelligent Pot Project Python - Raspberry Pi

- Integration of sensors, display and light to a flower pot
- 3D printing, 3D modeling

### Technical Skills



### Professional Experience

**2024 - present: Dassault Systèmes (Apprenticeship)**  
Vélizy-Villacoublay, Île-de-France

**July 2023: Summer Assistant BNP Paribas, Paris Opéra Banking**