

LISON FORTIN

ENGINEERING STUDENT

In search of a 5 to 6 months internship in the 3D domain, starting March 2026, to complete my formation of engineering studies.

EDUCATION

- ESIEE Paris, IMAC Program, Paris, France Engineer Formation: Majors in Programming, Arts, Mathematics and Multimedia (Ongoing) 2023 - 2026
- Universiti Teknologi Petronas, Research Attachment Program, PER5ONA Lab, Seri Iskandar, Malaysia 3 Months Internship: 3D Modelling, Animation, Illustrator and Unity Coding for AR/VR Lab Simulation 12 May 2025 - 03 August 2025
- West University of Brest, Brest, France
 Programming Bachelor's Degree
 2021 2023

2 years before starting the IMAC Program

- EESAB College, Brest, France
 Plastics Arts workshop, "Personal Expression"
 2021 2022
- Laperouse Highschool, Noumea, New-Caledonia Scientific Baccalaureat with Mathematics Specification - Graduate with honors, Plastics Arts Option, Japanese Option

SCHOOL PROJECTS

A Chess Game
C++ programming, 3D developping, game
design and mathematics

It is a chess game that we created in C++ with ImGui library. You can play 2D chess with a 3D view behind. There are some random events that can help you winning! It is calculated with mathematics formulas.

The Big Thieves - A Title Sequence
Writer, project management, 2D animation
and filming

The Big Thieves is an original story that we imagined for the creating of a movie title sequence. It combine Live-action and 2D Animation on a rythmic music.

Al_love.you - Humoristic Short Movie
Writer, Project Management, Sound Engineer, Editor

Wrote the script and edited it, coordinated a team of 5, in charge of sound recording and editing the short movie.

REGARD (Gaze) - Collective 3D game Application
Unity developping, 3D developping and question
coding - in progress -

REGARD is an application where players will answer personality questions. We create a 'neutral' 3D low-poly planet that will change in appearance based on the players' responses.

CONTACT

- ☐ lisonfortin@icloud.com
- +33 641888875 2 place du Bois de Grâce,
- 77420, Champs-sur-Marne France

SKILLS

Programmation Languages:

- C
- C++
- OpenGL
- Java/Javascript
- HTML/CSS
- PHP
- SQL
- C# / Unity 6000
- Python

Software:

- Krita
- After Effects
- Illustrator
- Blender 3D
- Procreate

Languages:

• French - Native

Voltaire: 777, code: 9N4A46K

• English - C1 Level

o TOEIC: 945/990

• Japanese - Basic knowledge

HOBBIES

- Arts: drawing, painting, alcohol markers, numerical art, analysing, 3D
- Writing and reading: fantasy, classics, science-fiction, historical texts and fictions.