



Mathis Miriel

GAMEPLAY PROGRAMMER



+33 7 50 82 93 53



miriel.mathis@gmail.com



Rennes, 35000, France UE

LINKS

LinkedIn : <https://www.linkedin.com/in/mathis-miriel-9a14302a0/>

Portfolio/github : <https://github.com/Elhexiar>

LANGUES

FRENCH (native)



ENGLISH (Fluent)



TOEIC 970/990

PROGRAMMATION

Unreal (C++ and BPs)



Unity (C#)



Javascript



Python



HOBBIES

- Piano
- Histoire
- Jeux Vidéo
- 3D Printing

PRESENTATION

Freshly graduated and eager to enter the gaming industry workforce. Programmer specialised in Gameplay and Systems in Unreal and Unity. Teamplayer and able to work with a wide array of different professions and profiles. Likes challenges and learning new skills. Deeply curious about every aspect of the industry which are then picked up as hobbies such as drawing, music and 3D printing.

WORK EXPERIENCE

Unity (C#) Programmer Internship

ENKI DIGITAL – Pacé, 35740, France

Septembre – Octobre 2025

- Making applications on mobile and tablets for various clients using Unity with UIToolkit.

Data Analyst and Signal Processing internship (Python)

LTSI (Laboratoire Traitement du Signal et de l'Image) – Rennes, 35000, France

Avril 2021 – Juin 2021 (10 Weeks)

- Processing huge amount of data and extracting trends
- Comparing Accuracy of different processing methods
- Automatisation of some data process

Electronics Technician (Seasonnal Job)

Sabena Technics Dinard – Pleurtuit, 35730, France

July 2021-2023-2024 (1 Month each year)

- Maintenance of aeronautics parts (2021)
- Assistant controller and avionics technician in Avionics lab (2023)
- Programming (C++) an API for a new testing unit (ARINC 429 Diagnostics)

ACADEMIC BACKGROUND

Game Design Degree with Programming specialisation RNCP6

ESMA (Ecole Supérieur des Metiers Artistiques) Rennes, 35000, France – 2025

- Making Games from start to finish in a group setting for long stretches of time
- Learning and practicing a wide variety of different industry skills and what they entail (2D art, 3D art and animation, narrative design ...)

Industrial Electronics Engineering University Degree (DUT GEII)

IUT (Institut Universitaire Technologique) Rennes, 35000, France – 2021

- Designing Electronics solutions to solve problems with given specifications.
- Understanding of the different aspects of electronics in relationship to automation within industry.