### **\* Education and Qualifications**

2020-2024 Master's Degree (degree from L3, passed M1, missed the final internship) in Computer

Science, École Normale Supérieure of Rennes, Rennes, France.

Ranked 80th at the 2020 ENS Rennes' computer science entrance exam. Mainly taking classes with practical

programming projects, in graphics, security, low level, etc.

2018-2020 MPSI and MP\*, Lycée Saint-Louis, Paris, France.

Higher Maths and Physics, Computer Science.

2018 Scientific Baccalauréat, Lycée Thérèse d'Avila, Lille, France.

Highest honors.

## **\* Tools & Programming Languages**

Comfortable using Rust, Cargo, C (up to C18), C++ (up to C++17), Python

OpenGL, GLSL, Wgpu, WGSL

VSCode, Git, GitHub

Already worked with Unity, C#, HSLS, Vulkan, Cmake, Java, OCaml, Bash, Assembly (x86 64)

#### \* Personal Experience

Started programming as a hobby in 2013 and spent a lot of time on personal hobby projects ever since. A portfolio of my most relevant and presentable projects is available at anima-libera.github.io. These passion projects are about games, tools, programming languages, compilers, graphics, etc.

# \* Academic Experience

2022 2020 Internship, harring (National Institute for Research in Digital Science and Technology), Line, France	2022-2023	Internship, INRIA (National Institute for Research in Digital Science and Technology), Lille, France.
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Retro-engineering and covert-channel attack on the branch predictor unit of a modern Intel CPU. Over 6 months.

2022 Computer Graphics Internship, Multi Fragment Rendering, Athens University of Economics

and Business, Greece.

Learning and implementation of some multi-fragment rendering techniques in C++/OpenGL. Over 3 months.

2021-2022 Research Project, String Art, IRISA (Research and Innovation Laboratory in Digital Science and

Technology), University of South Brittany, France.

Study, implementation and optimization on string art, a non-photorealistic rendering technique. Over 1 year.

2021 Security Internship, Study of the vulnerabilities emerging from the linking of hardened C/C++ code with Rust code, INRIA, team CELTIQUE, France.

Reading of papers, problem analysis and presentation, Rust programming. Over 2 months.

2020 Security Project, Exploiting buffer overflows, heap corruption, return-oriented

programming, sandbox escaping, ENS Rennes, France.

Reverse-engineering, assembly, attack and defense, practice and paper reading. In groups of 2, over 5 months.

2018 Participating to the "TFJM2" (Tournois Français des Jeunes Mathématiciens et Mathématiciennes) Maths

Tournament, Lille, France.

In teams, ranked 2<sup>nd</sup> in Lille's pool. Maths and programming research problems.

#### ※ Hobbies & Miscellaneous

※ Languages

French

Video games, manga, anime

Programming for personal projects (a lot)

Reading sci-fi/fantasy novels

Spoken and written **English** Fluent Driver's license

Technical vocabulary TOEIC 2022: 955/990 (C1 level)

Mother Tongue