

---

## Formation

- September 2019 – **Master (first and second years) of Computer science (Master SIF)**, *ENS Rennes*, Rennes.  
Model Checking, Complexity theory, Machine Learning, Signal processing, Epistémology, Image, Computer Vision, Security
- September 2018 – Mai 2019 **Bachelor of Computer science**, *ENS Rennes*, Rennes.  
Algorithm, Programming, Architecture and System, Language theory and computability, Logic
- September 2018 – May 2020 **Bachelor of Mathematics**, *University of Rennes 1*, Rennes.  
Integration, Topology, Probabilities, Arithmetic, Complex analysis, Number's theory
- September 2016 – June 2018 **Preparatory program (classes préparatoires) for French *Grandes Écoles***, *Lycée Montaigne*, Bordeaux.  
Mathematics, Physics, Computer science

---

## Professionnal experience

- Summer 2020 **Research internship**, *INRIA*, Rennes.  
I carried a 9-week internship about checking of positively invariant sets (programming en Sage).
- 2020–2021 **Research project**, *IRMAR*, Rennes.  
I carried out a research project in mathematics and computer science about modeling of plasma (programming in Julia).
- 2019–2020 **Research project**, *IRMAR*, Rennes.  
I carried out a research project in computer science about graph optimization (more informations on my personal page).
- Summer 2019 **Research internship**, *LAAS*, Toulouse).  
I carried a 11-week internship about cycling scheduling and combinatorial optimization (programmation in Python).

---

## Languages

- French Mother tongue  
English Good level  
Spanish Good comprehension

---

## Associative activity

- 2020–2021 Costumes supervisor for the musical of the ENS  
2019–2020 Technical club supervisor for the ENS (sound part)  
2019–2020 Sound and costumes supervisor for the musical of the ENS