

Afonso Li

+33 (0) 664511454, afonso.li@etu.u-paris.fr, [afonsoli225.github.io](https://github.com/afonsoli225)

EDUCATION

MSc in Mathematics, Sorbonne Université (2021-2022)

- Expected modules: Commutative Algebra, Differential geometry, Group representation, English, Galois Theory, Algebraic topology, Number theory, Introduction to Riemann surfaces, Algebraic cryptography.

Double Bachelor's degree in Mathematics and Computer Science, Université de Paris (2018-2021)

- Overall grade of 13.08/20 in Mathematics and 13.076/20 in Computer Science, mention assez bien.
- Relevant coursework completed by June 2021:

Mathematics courses: Elementary Algebra and Analysis, Mathematical Reasoning, Algebra 3, Calculus 3, Algebra and Calculus 4, Probability 4, Algebra I, Calculus 5, Probability 5, Integration and Fourier series, Algebra II, Mathematical logic, Optimisation.

Computer science courses: Introduction to programming 1, Principles of Computer Operation, Introduction to operating systems, IT concepts, Introduction to programming 2, Object oriented programming, Automata and lexical analysis, Programming project in Java, Elements of algorithmic, C Language, Operating system, Graph algorithms, Graph theory, Functional programming, Network programming, Relational database management system PostgreSQL.

Other Relevant Courses: Intensive language course (English), Mathematics and Computer Science project.

French High School diploma, scientific option, Lycée Français de Porto (2013-2018)

- Overall grade of 15.65/20, mention bien.
- Relevant modules: Maths 17/20, Chemistry and Physics 15/20, Biology 16/20, English 20/20

PROJECTS AND RESEARCH EXPERIENCE

Mathematics and Computer Science project: *Eden Growth Model*, Université de Paris (2021)

- Explanation and visualization of the model and its evolution rules in dimension 1 and 2 using Python and Java.
- Visualized the model's behavior when times extends with a Java program.
- Comparison between the model and a certain family tree in order to determine the convergence of the model to a certain limiting shape.
- Understood the behavior of the family tree if a particular probability is given, and deduced the stochastic dominance of our model by the family tree.
- Underlying the complexity of used algorithms.
- Used Tensorflow to create a program that analyses pictures of the models at a precise time and deduce the initial parameter given to the model.

Network programming project: *Netradio*, Université de Paris (2021)

- Understood how machines communicates using different methods (UDP & TCP).
- Created various entities (Server & Client) using Java and C language.

Mathematics project:

***How the creation of the GPS allowed a much more precise localization*, Université de Paris (2019)**

- Understood and explain the numerous mathematics notions behind GPS.
- Delivered an experiment to professors in a rigorous way.

WORK EXPERIENCE AND POSITION OF RESPONSIBILITY

Web Design for E-Commerce, Tellus Group (Oct 2020-Apr 2021)

- Responsible for establishing the purchase page for the company.
- The company made about 150 000 euros of gross sales out of E-Commerce since October 2020.
- Created a webpage that respects the law of general data protection regulation (GDPR).
- Worked effectively and remotely from home to deliver a precise project to the firm.

Coordinator at the Math Society, Université de Paris (Sept 2019-Feb 2020)

- Helped new exchange students from abroad to settle into the university.
- Organized numerous events for the department of mathematics such as the international week for foreign students.

IT SKILLS

• Java	Language interpreter, games, Network	• OCaml	Game
• C language	Operating System, Network	• Python	Algorithmic, Machine Learning, Data Analysis
• Github, GitLab	Project management and agile methodology	• Databases	MySQL, PostgreSQL
• HTML 5, PHP, CSS	Websites	• LaTeX	Research dissertation

LANGUAGE

• French	Fluent	• Portuguese	Fluent
• Mandarin	Maternal	• English	Fluent

INTERESTS

• Tennis	Compete occasionally, ranked 30/1 in France	• Strategy games	Mahjong, Doudizhu and Xiangqi
• Cooking	Japanese food with twists	• Anime series	