

## Antonio MATTAR

Lebanese nationality.  
Born on 28/01/2004, in  
Kafarakka, Lebanon.  
Single.

## Personal contact information :

1A Rue Jules Flandrin,  
38100, Grenoble  
Phone Number : 06 26 04 34 35  
E-mail : [antoniomattar123@gmail.com](mailto:antoniomattar123@gmail.com)  
GitHub: [github.com/antoniomattar](https://github.com/antoniomattar)  
Website: [antoniomattar.co](https://antoniomattar.co)

## Education

2023 - 2026	Engineering degree - ENSIMAG Grenoble INP - National School of Computer Science and Applied Mathematics of Grenoble.
2022 - 2023	Dual Bachelor Degree L2: Mathematics and Computer Science - Aix-Marseille University.
2020 - 2021	HS Diploma - Collège des Filles de la Charité Dar En Nour - Lebanon (with honours).



## Experiences

May 2022 - July 2022	<ul style="list-style-type: none"><li>- Research internship at the LIS - Laboratoire d'Informatique et Système Marseille (Lambda Calculus Interpreter)</li></ul> <p>Technologies used: Python (Functional Programming) , GitHub</p>
May 2023	<ul style="list-style-type: none"><li>- UICL Nigeria Website ( Projects showcasing + Careers Form )</li></ul> <p>Technologies used: NextJS, TailwindCSS, RestAPI, SMTP, NodeJS</p>
May 2021	<ul style="list-style-type: none"><li>- Data scraping for Formula One live streaming website.</li></ul> <p>Technologies used: Selenium, ReactJS, M3U8</p>
2018 - 2020	<ul style="list-style-type: none"><li>- Math Private lessons- High school level - five hours a week</li></ul>

## Technical Skills

Computer :	<ul style="list-style-type: none"><li>- Programming in Java, C, Python, PHP, and Javascript.</li><li>- Certified expert in Microsoft PowerPoint.</li><li>- Mastery of the Linux operating system and the Bash language.</li><li>- Mastery of networking protocols and numerical communication (signal processing).</li><li>- Mastery of web development (NextJS Framework).</li><li>- Mastery of language theory and graph theory.</li><li>- Mastery of Git ( GitHub and GitLab).</li><li>- Mastery of VHDL and MIPS assembly language.</li></ul>
Mathematics:	<ul style="list-style-type: none"><li>- Numerical methods.</li><li>- Operational research.</li><li>- Calculation and interpretation of probabilities/statistics using R language.</li><li>- Algebra and Calculus.</li><li>- Topology and Differential Calculation.</li></ul>

## Languages

Anglais	: Fluent (SAT: 1290/1600)	Arabic	: Native
French	: Fluent (DELF B2)	Spanish	: Elementary (Level A1)