

Résidence Cimiez-le-haut Building A 44 avenue de la Marne 06100 Nice

+33 (0) 6 33 35 95 32

maximeleger2009@live.fr

GitHub

LinkedIn

PROGRAMMING LANGUAGES

Scientific languages:

- Python, Java, C, Matlab

Web languages:

- HTML, CSS (Bootstrap), JS
- Node.js, Express.js
- SQL, MongoDB, Mongoose

Other languages:

- Excel & VBA, Word, LaTeX, Notion

IDE:

Visual Studio Code, Spyder,
Apache Netbeans

LANGUAGES

- English TOEFL ITP 590 points (B2/C1)
- **French** *Native language*
- **Spanish** Currently learning

SPORTSSwimming, climbing, Tennis, Judo, Kayaking

Maxime LÉGER ENGINEERING STUDENT

Looking for a **5 month** internship in **computer science** 13th March - 27th August 2023

EDUCATION

2020-2024 **École Centrale Lyon** (ECL) – Engineering student AI, Neural Network, ant colony, Java mobile app

2022-2023 **Centrale Digital Lab**AI, Big Data, Web Development, Digital Business, Scrum

2020-2021 **Bachelor's Degree in Applied Math** – University Claude Bernard Lyon 1

2017-2020 **Preparatory class for the Grandes Écoles** – Computer science option, Nice, Masséna high school

2017 **Scientific Baccalaureat** – Nice, Parc impérial high school German branch, Math option

EXPERIENCE

2022-2023 **Conseil d'Administration de l'Association des étudiants** de l'ECL — General Secretary and Manager of the Digital Transition's Committee

- Set up events with more than 200 people during a week-end
- Handed over knowledge: project & budget management, legal actions...
- Changed regulations and perform a disciplinary power

09/22-11/22 **IDM Expert** – Software developer & project manager

- Designed a mobile app to ease communication throughout 120 companies
- Developed under React Native interfaced with a CRM in PHP through an API
- Managed an agile project with a team of 5 on the Scrum framework

04/22-08/22 **Compagnie Nationale du Rhône** – Software developer

- Elaborated a requirement statement on the creation of a database
- Computed user friendly charts on the 2000 entries and 40 attributes
- Developed a CRUD HMI under Excel of the database

2021-2022 **ÉCLAIR** (computer science association of ECL) – Upkeep service & Project manager

- Created a website with Bootstrap and Node.js under Docker used by 1200 people
- Handled students day-to-day issues: software installation, hardware replacement...
- Administered a 5 servers and 3 switchs internal network

2021-2022 **Framatome, Projet d'Application** (ECL) – Study on the implementation of a private 5G network

• Got in touch with 10 companies and summarize the solutions in a report

2021 **Applied Math Instructorship** (ECL) – Help for 1st year students of ECL

• Passed on knowledge to 15 students and communicate with 3 professors

2020-2021 Study Project (ECL) – App for playing chess against an AI

- Created a chess game with 5 game modes in a Java executable app
- Developed 2 AIs playing chess: alpha-bêta pruning and neural networks