

# Maxime LEGER

Expected graduation : **2024** | Looking for : **21 weeks** internship 13th March - 27th August

 [LinkedIn](#) |  +33(0)633359532 |  maximeleger2009@live.fr |  [GitHub](#)

## Skills

- Java | C | Python | Matlab | Bootstrap | JavaScript | TypeScript | Node.js | Express.js | jQuery | MongoDB | Mongoose | Git
- Visual Studio Code | Spyder | Apache Netbeans | IntelliJ IDEA | Processing | Code::Blocks | Excel & VBA | LaTeX | Notion
- AI | Data Science | Mobile App | Web Development | Frontend | Backend | Full-Stack | English (TOEFL ITP 590), French

## Experience

### Software Engineer & Team leader

#### JDM Expert

*Ecully, France* **09/2022 - 11/2022**

- Led the design and development of a mobile app on iOS and Android easing the technical and commercial communication throughout 120 companies by automating the creation and delivery of construction sites forms using **React Native** interfaced with a Customer Relationship Management website in **PHP** through a RESTful API.
- Created an adaptive interface according to the user's position in the company lying down on an authorisation manager.
- Managed a team of 5 using **Agile** methods to lead the project with the **Scrum** framework in a cooperative environment through daily meetings, weekly feedbacks with product owners, sprint planification and reviews.

### Software Development Internship

#### Compagnie Nationale du Rhône

*Lyon, France* **04/2022 - 08/2022**

- Created a meaningful visualization of a 2000 entries and 40 attributes database by computing 12 charts
- Developed a standalone CRUD environment with the database through 4 HMI under **Excel & VBA**.
- Transformed and exported 2 different work schedules into database entries and processed them under the same template: data cleansing, code reviews, adaptative code, debugging, best practice for future developments

### Upkeep service & Project manager

#### ECLAIR (Computer Science Association)

*Ecully, France* **02/2021 - 02/2022**

- Created a website under **Bootstrap** and **Node.js** used day-to-day by 1200 persons with 12 modules: profil creation, calendar of events, rooms booking and products lending.
- Handled students daily issues : software installation, hardware replacement, questions on computer science environments...
- Administered an internal network of an entire building floor composed of 5 servers under **Linux** with **VMs** and **Dockers**, hosting websites and data -databases, images, videos- for the whole association.

### Software Development Engineer

#### Study project (ECL)

*Ecully, France* **09/2020 - 06/2021**

- Designed and implemented a chess game with complexe rules as an executable app on pc with 5 game modes in **Java**.
- Developed 2 AIs which play the game: one based on minimax and **alpha-beta pruning** research, reaching a depth of 4 in the research tree under 20s, and the other on **neural network**, computing a response under a predefined period.
- Organized and managed timelines with a team of 5 throughout the project via steady communication with product owner.

## Education

### Engineering Master's Degree in Computer Science

#### Ecole Centrale de Lyon

*Ecully, France* **09/2020 - 09/2024**

- Computer science major: AI, Big Data, Neural Network, Web Development, Digital Business, Scrum

### Bachelor's Degree in Applied Math

#### Claude Bernard Lyon 1 University

*Lyon, France* **09/2020 - 06/2021**

- Differential Calculus and Complex Analysis, Matrix analysis, Probability and statistics, Measurement and integration

## Mentorship

- **Applied Math Instructor:** Differential Equations | Measurement and integration | Matrix analysis (**09/2021 - 12/2021**)

## Others

- General Secretary of the board of directors at AEECL (student association) | Manager of the Digital Transition's Committee
- Climbing | Swimming | Tennis | Judo | Kayaking | Mountain Biking | Treetop adventure course