




Mateo Lelong

Internship of 6 months – ML engineer / Data engineer

I am a 3rd year student in an Engineering computer science school in Paris and I am looking for an internship opportunity in Machine Learning starting in September 2024. I want to learn more about the deployment of AI models. I am currently developing my skills in machine learning. I am a hard worker and curious student. I already led multiple projects involving diverse technologies used in the industry.

About

CONTACT

 21 rue Pasteur, Le Kremlin-Bicêtre, 94270, France

 +33675917408

 mateo.lelong@gmail.com

 [TheRayquaza](#)

 [Mateo Lelong](#)

EDUCATION

EPITA Engineering
school in computer
intelligence, Paris | 2021 -
2026

3rd year

Murdoch University,
Perth | March – July 2023

Exchange semester at
Murdoch University – ML
and data structures

Jeanne d'Arc,
Franconville | 2020

High school diploma – High
distinction in mathematics
and physics

SKILLS

Software Development  

Backend Development 

Machine Learning   

User interface   

LANGUAGES

French

English (875 TOEIC)

German (B1)

Work experience

INTERNSHIP AS FULL STACK DEVELOPER



Sarenza, Paris | January 2023 – February 2023

CARETAKER

Franconville | July 2022 – August 2022 & July 2021 – August 2021

INTERNSHIP AS FRONT-END DEVELOPER



Monoprix, Paris | June 2019 – July 2019

Projects

SOFTWARE DEVELOPMENT



42sh | January 2024

Creation of a posix shell from scratch

MACHINE LEARNING



ML lib | December 2023 – January 2024

Development of a machine learning library focused on optimizing the existing models in Scikit-Learn

SOFTWARE DEVELOPMENT



HTTPD | November 2023

Creation of a http daemon on linux to handle http communication

WEB DEVELOPMENT



Loqui Chat | April 2023 – May 2023

Development of a real time chat application: REST API, full documentation, unit test, AWS deployment

MACHINE LEARNING



NLP Covid 19 | May 2023

Implementation of a NLP model to extract topics of covid 2019 tweets

SOFTWARE DEVELOPMENT



Sudoku OCR solver | September 2022 – December 2022

Detection of a sudoku image using an OCR, implementation of a deep neural network, creation of UI for image processing

SOFTWARE DEVELOPMENT



Cubetools | January 2022 – May 2022

Development of a file explorer with advanced features: FTP, Google Cloud and OneDrive integration