

Mustapha SLIMANI

Master's student in Artificial Intelligence and Distributed Systems at ENSET

in mustaphaslimani

+212 6 81 89 53 83

⊕ Portfolio

♂

As a master's student in distributed systems and artificial intelligence, I am deeply passionate about machine learning and its real-world applications. With a solid background in software engineering

Fd	1.17	CJ:	۲i,	\cap	n

Master's degree in Distributed Systems and Artificial Intelligence	2022 – 2024	Mohammedia, Morocco
HASSAN II University, Higher Normal School of Technical Education, ENSET		
Bachelor's degree in Software Engineering	2018 - 2022	Errachidia, Morocco
My Ismail university, Faculty of Science and Technologies		
Baccalaureate's degree in physical science	2017 - 2018	Errachidia, Morocco
Chahid My Tayeb Ben My Lakbir high school		
Tech Stack		
		<u> </u>

Programming languages

C, Python, Java, PHP, Javascript

Machine Learning

NumPy, Pandas, scikit-learn, TensorFlow, Matplotlib, Seaborn, Plotly

Software Engineering

HTML, CSS, Bootstrap, Chart.js, JavaFX, Spring framework, MySQL

Distributed systems

SOAP, REST, GraphQL, gRPC, JADE framework

Extracurricular activities

FSTE IT CLUB 2021 - 2022Errachidia, Morroco

Vice-Responsible of Programming Tutorials

Organize programming tutorials for the club's members.

Projects

Diabetes Prediction Mohammedia, Morocco PERSONAL PROJECT | Python May 2023

Building an SVM model for predicting the likelihood of diabetes in patients. The project involves analyzing the data, training the model using a linear kernel

Titanic – Machine learning from Disaster PERSONAL PROJECT | Python

Mohammedia, Morocco Mar 2023

Feb 2023

Mar 2022

Analyzing the Titanic dataset and predicting survival using various Machine Learning

models, such as XGBoost and Neural Networks.

Chat application Mohammedia, Morocco ACADEMIC PROJECT | Java - JavaFX

Building a web-based chat application, which includes a user interface and the ability to communicate with others via Telnet.

Car rental manager Mohammedia, Morocco

ACADEMIC PROJECT | HTML5, CSS3, JS, PHP, jQuery, MySQL, Chart.js Developing a web application for car rental agencies. The application allows car rental

agency administrators to manage their agency.

Ability to create, edit, explore and delete employees, cars, reservations, clients

Certifications

May 2023

Advanced Learning Algorithms C Mar 2023

Supervised Machine Learning: Regression and Classification Feb 2023

Languages

Arabic: Native | English: Advanced | French: Intermediate