

abdelrahim.yehya@gmail.com

1 Rue Jules Valles, Evry, France

Date of birth 11/02/2000

0752038394

Languages

Arabic

French

English

Soft Skills

Confidence

Patience

Team work

Adaptability

Problem-solving

Computer skills

Windows/Linux

Deep learning

Linear algebra

Data analysis

Project management

SQL/MySQL/MongoDB

MATLAB

Programming Languages

C/C++

JAVA

Python

Prolog

JavaScript/HTML/CSS

Interests

Football

Swimming

Video Games

Social networks

in Linkedin

o Instagram

Abdel Rahim YEHYA

Computer Science Internship

Student in Computer and Network Systems at Paris-Saclay University with good academic results. Highly organized, proactive and punctual with a team-oriented mentality.

Education

Masters in Computer and Network Systems

Since September 2021 University Paris-Saclay Evry, France

Key modules:

- Deep Learning
- High performance computing
- Operational research
- Object-oriented software design
- Advanced databases
- Distributed systems

Bachelor's degree in Computer Science

From September 2018 to September 2021

Lebanese University - Faculty of Sciences Beirut, Lebanon

Key modules:

- Software engineering
- Graphs and Networks
- Computer Architecture
- Image Processing
- Numerical analysis

Academic Experience

Learn augmentation policies from the data

Since October 2022 University of Paris-Saclay Evry, France

- Study and analysis of data augmentation methods
- Code adaptation on a dataset
- Writing a deliverable
- Programming in Python

Modeling the ant colony system via NetLogo

May 2022 University Paris-Saclay Evry, France

- Study of the traveling salesman problem
- Setting up a configurable simulation

Linear Temporal Logic and partial information: completing a model

April 2022 University of Paris-Saclay Evry, France

- Study and implementation of a proposed algorithm
- UML design
- Writing a deliverable
- Programming in JAVA

Artificial Intelligence Project - sales forecasting

January 2022 University Paris-Saclay Evry, France

- Processing and analysis of large data sets
- Implementation of machine learning algorithms

Development of a facial recognition system

May 2021 Lebanese Unviersity Beirut, Lebanon

- Application for taking student attendance
- Introduction to the OpenCV library
- Creation of a graphical interface
- Programming in JAVA