

CONTACT

- +213 799 51 0893
- amarbouakaz91@gmail.com
- 💡 Skikda / el harrouch
- linkedin.com/in/b-aj-amar/
- github.com/B-AJ-Amar

EDUCATION

since 2022 UNIVERSITY OF GUELMA

• Al engineering

CERTIFICATIONS

- Machine Learning Specialization (DeepLearning.AI, Stanford University)
- Linear Algebra for Machine Learning and Data Science (DeepLearning.Al)
- Calculus for Machine Learning and Data Science (DeepLearning.AI)
- The Bits and Bytes of Computer Networking (google)
- Back-End Developer Capstone(meta)
- APIs (meta)
- The Full Stack (meta)
- Version Control (meta)
- NDG Linux Unhatched (Cisco)
- The 21st century skills training (World Learning)

LANGUAGES

- Arabic
- English
- French

AMAR ABDELDJALIL BOUAKAZ

AI STUDENT | SOFTWARE ENGINEER

WORK EXPERIENCE

•	Tech Geeks Club Guelma	SINCE 2022
	management staff and developer	
•	Winner, Cyber Security day CTF	Nov. 2023
•	Tech Geeks Club Guelma	4 Nov. 2023
	Workshop Facilitator `introduction to comuter science	
•	Winner, Google DevFest Hackathon	Dec. 2023
•	Tech Geeks Club Guelma Workshop Facilitator `introduction to version	24 Feb. 2024 contro`
•	GDG Club Constantine Workshop Facilitator `introduction to comute	4 Mar. 2024
	Workshop Fusilitation Introduction to commute	7 30101100
	Evact Company (internship) Constantine Software Engineer	mar 2024 (5 months)
	Tech Geeks Club Guelma organizer : ai24day event	Mar. 2024
	micro club participated in microhack (hachathon)	Apr. 2024
	AI House Guelma member	Jul. 2024
	 currently we are working on LLMs and biomedical projects 	
•	Huawei Participated in Huawei seeds for the future	Aug. 2024

SKILLS

- programming languages: python, js, java, c/c++, php
- database:
 - sql : mysql, postgress, sqlite
 - nosql: mongodb, redis, qdrant, chromadb
- Al & DS: tensorflow, sklearn, keras, numpy, pandas, matplotlib, seaborn, nltk, langchain
- software engineering: django, flask, express, html,css
- **DevOps**: docker, github actions, nginx

SOME PROJECTS

- digit recognition: github.com/B-AJ-Amar/DigitRecognition-VGG16
- neural style transfere : github.com/B-AJ-Amar/Neural-Style-Transfer
- sentiment analysis: github.com/B-AJ-Amar/Sentiment-Analysis-NLP
- spam detection : github.com/B-AJ-Amar/spam-detection
- RecPix: https://github.com/B-AJ-Amar/RecPix
- social media app: https://github.com/B-AJ-Amar/social-media-app
- E-Store API: https://github.com/B-AJ-Amar/E-Store