Portfolio: omar-bradai-portfolio.onrender.com

Al Engineer

PROFILE SUMMARY

A passionate AI engineer with a strong academic foundation, dedicated to advancing the industry's transformative potential and continually growing through new challenges.

EDUCATION

National Institute of Applied Science and Technology

09/2019 - 09/2024

- · University of Carthage, Tunisia
- · Degree: Industrial Computing and Automation Engineering.

British council, Tunis, Tunisia

• Degree: First Certificate in English (FCE) with a C1 level in English

10/2013 - 10/2018

WORK EXPERIENCE

AI Engineer 11/2024 - PRESENT

EmyeHR, Tunisia

- · Automating HR processes using Al-powered conversational agents with Generative Al.
- Managing and optimized PostgreSQL databases for improved efficiency.
- Developing Al-powered modules for the company's web solution:
 - o APIs: Developing scalable APIs using Python and Flask.
 - o Backend: Implemented robust functionalities with Node.js.

Data science engineering intern

04/2024 - 08/2024

EmyeHR, Tunisia

- · Optimized integration between chat agents, enhancing prompt quality and reducing operational costs.
- Fine-tuned GPT-3.5, LLama 3.2 and Phi-3 for precise and efficient SQL generation tailored to company data.
- Developed an automatic synthetic data generating program using Large Language Models (LLMs), CUDA.
- Developed benchmarking systems to evaluate agent performance and effectively visualized results, improving transparency and enabling informed decision-making across teams.
- · Conducted Research and Development (R&D) on Al-driven systems for predicting employee behavioral trends and resignation, utilizing online and batch machine learning with scikit-learn, customized for EmyeHR clients' personal data.

Machine learning intern

07/2023 - 09/2023

Influence Consulting, Tunisia

- Developed an automatic speech recognition (ASR) artificial intelligence model fine-tuned for the Tunisian dialect, achieving a 10% reduction in Word Error Rate (WER) and Character Error Rate (CER) compared to existing models, while enhancing generalization.
- Created a dataset for the ASR model with 1000+ transcriptions and over an hour of recordings using multiple data sources.
- · Applied cleaning and preprocessing techniques using NumPy, OpenCV, and TensorFlow to maximize the potential of a small dataset
- Collaborated with team members to develop the project's web platform infrastructure using Terraform, AWS, Docker, and other **DevOps** tools such as **Bitbucket**, fostering efficient workflows and scalable deployment solutions.

PERSONAL PROJECTS

- An automatic speech recognition (ASR) Model finetuned on the Tunisian dialect : Deep learning, Data collection
- · An automatic parking garage door prototype with facial recognition: Machine learning, Arduino, Python
- Al writing assistant google docs extension : Generative Al, LLM, Typescript

SKILLS

LANGUAGES

- Python / C++ / JavaScript / Flutter
- TensorFlow / NumPy / OpenCV / LLM / ML
- GIT / Azure / AWS / PostgreSQL / Bitbucket

- English (C1)
- Arabic (Native)
- French (Intermidate)