

HAMZAOUI THAMEUR

Address: Boudouaou Boumardes

Phone: +213559407669

Email: thameurhamzaoui9@gmail.com

Portfolio: https://tmrdata.tech/

linkedin: www.linkedin.com/in/hamzaoui-thameur

ABOUT ME

Visual Computing Engineer passionate about AI, Computer Vision, and Machine Learning. I specialize in creating AI models, intelligent agents, and mobile applications that address real-world challenges. With a solid engineering foundation and a deep curiosity for deep learning and automation, I aim to push technological boundaries. I'm also an open-source contributor, mentor, and lifelong learner.

PROFESSIONAL EXPERIENCE

AI/ML Engineer Specializing in Mobile Applications Buildingo Labs | Remote, Canada

Jun 2024

- Developed a Flutter-based mobile application with a user-friendly interface.
- Created an AI recommendation system leveraging user data to provide personalized suggestions.
- Implemented machine learning algorithms to enhance user engagement.
- Collaborated with backend teams to optimize API performance and data management.

Machine Learning Engineer Icosnet Algeria

Sep 2023- Jun 2024

- Developed a customer support system that classifies tickets using ML and DL techniques.
- Extracted textual data from ticket images using OCR technologies.
- Applied transformer-based models to propose solutions for customer challenges.
- Fine-tuned large language models (LLMs) to improve ticket classification and response accuracy.

IT Technology in Arab Gaming Ministry of Youth and Sports of Algeria

Juil 2023- Aug 2023

- Managed network and streaming configuration for the Ministry of Youth and Sports of Algeria.
- · Oversaw score and results tracking.

Mobile Development and DevOps intern Air Algérie

fev 2023- juill 2023

- Collaborated with the mobile development team to design innovative mobile applications.
- Implemented DevOps practices to streamline development and deployment.

The chief technology officer of wink Injaz El Djazair

jan 2023- fev 2024

 During my internship at Injaz El Djazair, I gained valuable skills in entrepreneurship and business management. I acquired foundational knowledge essential for establishing and managing a startup. This experience allowed me to apply these skills in practice by co-founding the startup Win

Computer Vision intern RIIMA Laboratory Usthbr

sep 2021- jun 2022

- Completed an end-of-studies internship at the USTHB laboratory, focused on designing and developing a facial detection and recognition system for masked faces.
- Utilized Deep Learning techniques, including Convolutional Neural Networks (CNN) and the Multi-task Cascaded Convolutional Networks (MTCNN) model.
- Gained hands-on experience in computer vision and deep learning, developing key skills through a challenging research project.

EDUCATION

Master's Degree in Computer Vision

Université des Sciences et de la Technologie Houari Boumediene

 Thesis Theme: Developed a comprehensive customer support system, classifying tickets using ML and DL techniques, Leveraged transformer-based models and fine-tuned large language models (LLMs) to enhance ticket classification and response accuracy.

Bachelor's Degree in Computer Science

université des Sciences et de la Technologie Houari Boumedienne

 Thesis Theme: Designed and developed a facial detection and recognition system with mask utilization using deep learning.and Utilized Convolutional Neural Networks (CNN) and Multi-task Cascaded Convolutional Networks (MTCNN) for enhanced performance in mask detection.

SKILLS

- Project Management: Ability to plan and manage IT projects, experience with agile methodologies (Scrum), and solid knowledge of the V-Model lifecycle.
- Database: PostgreSQL, MySQL.
- Languages and Frameworks: Python,C,C++,Dart/Flutter,React/Nextjs,TensorFlow,JavaScript,Plotly PyTorch,Numpy,langchain,LangGraph,Crewai,Django,API, Hugging Face, SpaCy, Gensim
- Expertise: Data Visualization, Machine Learning, Deep Learning, Artificial Intelligence, Natural Language Processing (NLP) and LLMs, Data Engineering, Mobile Development with Flutter, Image Analysis, Game Development
- Version Control: Git, GitHub, GitLab
- Soft Skills: Team Leadership, Communication and Collaboration, Problem-solving and Critical Thinking

LANGUAGES

• Français: Natif

• Anglais: Professional

• Arabic: Fluent

PROJET

- Icosnet Customer Support System: Created a machine learning-powered support system for ticket classification, automated solutions, and OCR-based text extraction, enhancing workflows and enabling smarter automation.
- Interactive Data Visualization (Plotly): Created a web app using Dash, Plotly, and LLMs (LangChain, Groq LLaMA) for generating data visualizations from natural language inputs.
- SaaS Al Short Video Generator: Developed a SaaS platform leveraging LLMs to create scripts and generate short videos from natural language inputs, automating the video production process.
- Al Mock Interview Generator: Designed an Al-based system to simulate mock interviews, providing feedback and personalized coaching for candidates.
- Mankala & Sokoban Games: Built Mankala (Al-based Alpha-Beta algorithm) and Sokoban (solver with BFS) games to enhance competitive gaming.
- **Cheating Detection System**: Implemented a monitoring system for exams and games, labeling objects with bounding boxes and confidence metrics.
- Al Web Scraping Tool: Designed an Al scraper for structured data collection with ML for efficient navigation and integration into automation systems.
- **Bab El Oued Game (Unity)**: Developed a Unity-based game with graphics, levels, and gameplay mechanics across platforms.
- Mask & COVID-19 Identification: Built a system using MTCNN for mask detection and Facenet for facial recognition, with initial work on COVID-19 symptom detection via medical image analysis.
- Wink Support System (NLP): Created an NLP-based support system to address user inquiries for Wink Group.

AWARD & LEADERSHIPS

injaz AL arabe

The chief technology officer wink

- · The Global Possibilities Pitch Award by Fedex
- The Value Creation Excellence Award by Investcorp
- The Sustainability Award by Nestl

injaz AL arabe

• The best company award in algeria

Junction

Machine Learning Engineer

the secound place in the hackathon with project OPENFIRE