# Otmane El Bourki

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EXPERIENCE

## AI Engineer Intern

Jun 2023 – Jun 2024

Tetricks - AI-Driven Hospitality Solutions

Sidi Slimane, Morocco, Remote

- Architected and deployed production-grade ML pipelines for request classification on GCP, achieving 47% reduction in operational costs through automated workflow optimization and efficient resource utilization
- Designed and implemented a RAG-based chat application processing guest inquiries, achieving 50% improvement in customer satisfaction and optimizing deployment through GCP services (Cloud Run)
- Implemented advanced LLM optimization techniques including fine-tuning and quantization, delivering **3X** faster inference times while maintaining model accuracy
- Engineered an intelligent email processing system using LangChain and custom LLMs, resulting in 60% improvement in request processing accuracy
- Developed a Vision LLM pipeline for hotel room categorization with 99.9% uptime, achieving 40% efficiency gain through automated feature extraction and classification

### ML Engineer Intern

Mar 2022 - Jun 2022

Ibn Tofail CS Department - Research Institution (

Kenitra, Morocco

- Led the development of an emotion recognition system using deep learning, achieving 85% accuracy on FER2013 dataset, and implemented SOTA vision models reaching 90% average precision through innovative architecture design and hyperparameter optimization
- $\bullet$  Enhanced model robustness by 20% through advanced data augmentation and regularization strategies, while developing and deploying a production-ready desktop application that increased user engagement by 30% and set benchmarks for future computer vision projects

FEATURED PROJECTS

## © End to End Kidney Disease Classification | AWS, MLflow, DVC, MLOps |

Aug 2024 - Sep 2024

- Architected and deployed a production-grade medical diagnosis system that achieved **94% accuracy**, incorporated MLOps practices for automated testing, monitoring, and A/B testing, and established robust CI/CD pipelines using GitHub Actions for continuous model retraining and deployment with zero downtime.
- © Intelligent Content-Ad Matching System | LLM, LLAVA, Supabase, Vertex AI | Feb 2024 Mar 2024
  - Designed and deployed a scalable content-ad matching system, processing over 1000 articles daily with 85% matching accuracy, optimized inference time by 40% through custom LLAVA model deployment on Vertex AI, and integrated Supabase for efficient data handling and storage.
- AI-Powered Newsletter Automation Platform | CrewAI, Exa, LangChain, Streamlit | Aug 2024 Sep 2024
  - Developed an autonomous newsletter generation system leveraging AI agents, reducing content creation time by 75%, implemented advanced NLP pipelines for content summarization and curation, and achieved a 90% user satisfaction rating.

**EDUCATION** 

## IT Architecture Expert (RNCP7)

Nov 2024 - Current

École 42 Paris 🏶

Paris, France

• Key focus: Microservices Architecture, System Design, Infrastructure as Code, and DevOps practices

#### M.S. in Artificial Intelligence

Nov 2022 – Jul 2024

Ibn Tofail University

Kenitra, Morocco

• Coursework: Advanced ML Algorithms, Neural Architectures, Transformer Models, Computer Vision

### B.S. in Mathematics and Computer Science

Oct 2020 – Jul 2022

Ibn Tofail University (

Kenitra, Morocco

• Core studies in Data Structures, Algorithms, Linear Algebra, and Software Engineering

# Digital Technology Architect

 $Oct\ 2019-Nov\ 2024$ 

Mohammed VI Polytechnic University – École 1337 (42 Network) 🏶

Benguerir, Morocco

 $\bullet$  Intensive project-based curriculum focusing on software architecture, algorithms, and system design SKILLS

Artificial Intelligence & Machine Learning: Machine Learning, Deep Learning, NLP, Computer Vision, Reinforcement Learning, Large Language Models, Prompt Engineering, RAG, Fine-tuning, Text-to-X Models, Embeddings, PyTorch (Advanced), TensorFlow (Advanced), Scikit-learn, Keras, JAX, Hugging Face (Transformers, Datasets), LangChain, LlamaIndex, ONNX, OpenAI API, CrewAI, Autogen

Infrastructure & DevOps: AWS (SageMaker, Lambda, ECS), GCP (Vertex AI, Cloud Run), Azure (Machine Learning Studio), Docker, Kubernetes, Model Deployment (TensorRT, ONNX Runtime), Model Monitoring (Weights & Biases, MLflow), Model Serving (BentoML, TorchServe), A/B Testing

Data & Development: Python (Expert), C++ (Intermediate), Git/GitHub, REST APIs, FastAPI, SQL, MongoDB, Vector Databases (Pinecone, Weaviate, Milvus, FAISS, Chroma)

Languages: Arabic (Native), English (Full Professional), French (Professional Working)

CERTIFICATIONS

Practical Data Science — AWS, Professional TensorFlow Developer Certificate — Deep Learning Specialization — Deep Learning. AI, Generative AI Winter School — Ecole Centrale Casablanca, ML in Python with scikit-learn — Inria, Mathematics for Machine Learning — Imperial College London