Nacer Boubkraoui

Master's Student in Embedded Artificial Intelligence

Agadir, Morocco +212 654-587-065 • nacerboubkraoui.dev in linkedin.com/in/nacer-boubkraoui nacer.boubkraoui.43@edu.uiz.ac.ma

Profile

A dedicated Master's student in Embedded Artificial Intelligence at Ibn Zohr University (Morocco), with a strong foundation in computer engineering and hands-on expertise in embedded systems, machine learning, and deep learning. Seeking a six-month or longer research internship starting February 2026 as an end-of-studies internship to apply advanced knowledge in AI and embedded technologies within an innovative research environment.

Education

2024 - Master's Degree in Embedded Artificial Intelligence, *Université Ibn Zohr*, Agadir, Present Morocco

Currently pursuing advanced studies in embedded AI systems, focusing on IoT applications and machine learning optimization for resource-constrained environments.

2018 – 2021 Professional License in Embedded Computer Systems, *Université Ibn Zohr*, Agadir, Morocco

Specialized in embedded systems programming, microcontroller development, and real-time systems design.

June 2018 Baccalaureate in Physical and Chemical Sciences, *Lycée Al Arak*, Taroudant, Morocco Graduated in scientific studies.

Experience

May 2021 - Frontend Developer Intern, AJICOD, Dcheira El Jihadia, Morocco

July 2021 Developed user interface for school activity management system using Vue.js. Created reusable components and optimized application performance. Gained experience in modern frontend development practices and user experience design.

Projects

November Real-time Medical Monitoring using Fog Computing, Edge and Fog Computing

2025 – The Raspberry Pi serves as a gateway between ESP32 and the cloud. It receives data from ESP32 Present via WiFi/LoRa, filters and pre-processes data before sending to the cloud, detects anomalies and sends immediate alerts, and stores data locally in case of internet failure.

2022 - Founder & CTO, mafgoudat.com, Digital Platform, Visit Website

Present Founded and launched a complete web service for helping people find lost objects. Features include geolocation services, real-time notifications, multi-language support, and advanced search filters. Full-stack development using React, Node.js, and MongoDB. Successfully deployed and currently active platform serving users.

2025 NRF24L01+ Performance & Security Analysis, Embedded Systems Security

Analysis of NRF24L01+ transceiver performance and security vulnerabilities. Investigated 2.4GHz

ISM band challenges, implemented jamming attacks and eavesdropping techniques. Evaluated countermeasures including software encryption and frequency hopping.

- April July Autonomous Vehicle Vision System, Computer Vision & Robotics, View on Google Drive
 - 2025 Complete autonomous driving system using Raspberry Pi 4. Features: real-time lane detection, traffic sign recognition (traffic lights, stop signs, speed limits), obstacle detection, and multi-sensor data fusion. Achieved accuracy using OpenCV and Python.
- April July IoT Health Monitoring System, IoT and Sensor Technologies, View on LinkedIn
 - Developed an embedded solution for vital parameters tracking using ESP32 and biometric sensors. Implemented secure data transmission to cloud dashboard with real-time monitoring capabilities.
- June July RAG Web Application, Deep Learning, View on GitHub
 - 2025 Built a document-based Q&A application using MERN stack. Features include document upload, OpenAI API integration, and contextual response generation for intelligent document processing.
- June July RAG Android Application, Mobile Programming, View on GitHub
 - 2025 Created native mobile application with Java implementing RAG functionality optimized for mobile devices with intuitive user interface and offline capabilities.

Technical Skills

Programming Languages & Frameworks

Programming Python (AI/ML Focus), C (Embedded Systems), JavaScript, Java, Node.js, React, Vue.js, Express.js.

- Al & Machine Deep Learning (CNN, RNN, LSTM, GRU), TensorFlow, Computer Vision, OpenCV, Natural Learning Language Processing, TinyML, Model Optimization, RAG Systems, Data Analysis.
 - IoT & ESP32, Arduino, Raspberry Pi 4, Microcontroller Programming, Circuit Design, IoT Protocols Embedded (MQTT), Linux Embedded & RTOS, Edge & Fog Computing.

 Systems
- Databases & MongoDB, MongoDB Atlas, Big Data Processing, MySQL. Cloud
- Networking & Network Protocols (TCP/IP), Advanced Computer Networks, Encryption & Security Protocols, Security Embedded Systems Security.
- SoC & Parallel System-on-Chip (SoC) Design, Parallel Programming. Computing

Mobile Android Development, Android Studio.

Development VS Code Android Studio Arduino IDE Cit/CitHuh

Development VS Code, Android Studio, Arduino IDE, Git/GitHub, Postman. Tools

Languages

English Fluent Read, Write, Speak

Français Medium Read, Write, Speak

Arabic Fluent Read, Write, Speak

Additional Information

Interests Artificial Intelligence, IoT Systems, Embedded Programming, Computer Vision, Autonomous Systems, Entrepreneurship

Availability Open to internships, research opportunities, and collaborative projects in AI and embedded systems