

Ahmad Abdulhameed

Senior Software & Machine Learning Engineer

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Profile

Multidisciplinary engineer with expertise in **software engineering**, **machine learning**, **computer vision** and **NLP**, as well as hands-on experience in **IoT**, **embedded systems**, and **electronics**. Skilled in designing scalable, user-centric systems and bridging the gap between software and hardware. Proficient in software architecture, ensuring robust, maintainable solutions. alongside knowledge and mathematical familiarity with **reinforcement learning** algorithms.

Experience

AI SOLUTIONS DEVELOPER | OPEN TRANSFORMATIONS LAB | REMOTELY | 2024 – PRESENT

- Designing **scalable architectures** for news aggregation, managing databases, and optimizing semantic search.
- Implementing **topic modeling**, clustering similar news stories, and extracting relevant news details for enhanced search.
- Developing and maintaining **web crawling & NLP data extraction** systems for news and **structured data**.
- Building **RESTful APIs** for topic-based search and automating grouping of news story threads.
- Ensuring system reliability through testing, validation, and clean code practices.

SOFTWARE & MACHINE LEARNING ENGINEER | ENPPI | FULL-TIME | 2018 – 2026

- **NLP**: Building a Retrieval-Augmented Generation (RAG) application to manage engineering and non-engineering documents, enabling cognitive AI capabilities and boosting employee productivity.
- **Technical Leadership**: Leading technical meetings with third-party vendors, providing guidance and discussing critical technical points to ensure alignment with project goals.
- **Digital Transformation**: Facilitated business process alignment, translated models into technical requirements, and ensured clear communication between stakeholders and third-party teams.
- **Engineering-Focused Software Development**: Developed in-house software solutions for multidisciplinary engineering tasks, leveraging a mechanical engineering background to align technical requirements with business needs.

IOT & FULL-STACK ENGINEER | STARTUP | PART-TIME | 2020 – 2022

- Designed **IoT system architecture**, integrating hardware, firmware and software.
- Developed firmware for embedded systems and optimized device communication.
- Built **cross-platform application** for real-time monitoring and control.
- Implemented **cost-saving strategies**, including decentralized device communication.
- Adapted existing hardware, embedding custom microcontrollers for seamless integration.

Technical Skills & Toolboxes

- Programming Languages:

Python (main), TypeScript, C/C++

- Databases & Data Management:
PostgreSQL, MongoDB, Qdrant, SQLAlchemy, Alembic (DB Migration)
- NLP:
Hugging Face, Ollama, Langchain, LlamaIndex, LiteLLM (LLM Proxy)
- Computer Vision:
Detectron2, Ultralytics, MediaPipe, Torchvision
- Version Control & CI/CD:
GitHub, GitHub Actions
- Containerization & Orchestration:
Docker, Podman, Kubernetes
- Messaging Systems:
Kafka, RabbitMQ, MQTT
- Python APIs:
Flask, FastAPI, Django
- Web & Desktop Development:
HTML, CSS, Django, React
- Data Visualization:
PowerBI, Matplotlib, Plotly, Seaborn
- Robotics, Electronics & Simulation:
ROS2, Gazebo, RViz, IoT Development, Embedded Systems, PCB Design

Projects

Country Monitor - Crisis Monitoring Platform

Developing an OSINT live-monitoring platform that aggregates and visualizes geopolitical data for real-time situational awareness.

- **Live Aggregation & OSINT:** Centralizes global news and verified social feeds to track live events and ground-level sentiment.
- **Automated Intelligence:** Auto-generates daily situational reports and chronological event timelines for rapid consumption.
- **Multi-Lingual Indexing:** Categorizes cross-lingual content (English, Arabic, Persian) into core topics like politics and conflict.
- **Interactive Dashboard:** Delivers an intuitive UI to explore prioritized publishers, categorized data, and event details.

DataBrain (RAG) System | Corporate Project

Solely developing a scalable RAG-based system for collecting, processing, and retrieving documents across engineering and non-engineering disciplines, with future extensibility and maintainability in mind.

- **Ingestion & Processing:** Centralizes documents, extracts metadata, and segments text into vector embeddings for structured indexing.
- **Vector Storage & Retrieval:** Leverages PostgreSQL and ParadeDB to store processed chunks and perform fast, semantic similarity searches.
- **Interactive LLM Q&A:** Enables users to seamlessly upload documents and query their specific content through an AI-driven chat interface.

Automated Web Crawling & NLP-Based Info Extraction | Remote

- Developed a **web crawler** to extract structured data from news websites.
- Built **RESTful APIs** for third-party and user interactions.
- Integrated **Redis & Celery** for background processing and scheduled tasks with **Cron jobs**.
- Used **LiteLLM** as a proxy to monitor LLM usage, with **Pydantic models** for structured validation.
- Designed using a **monolithic-first approach**, ensuring future transition to **microservices**.

Department Evaluation & Bonus Estimator | Corporate Project

- Developed a **performance tracking system** to rank employees and analyze department-wide productivity.
- Integrated **MongoDB** for database management and **Pandas** for data analysis.
- Designed a **PyQt5-based** UI for seamless user interaction.
- Planned Machine Learning integration for **data-driven parameter tuning** in performance evaluation.

Stress Analysis Critical Line List Generator | Corporate Project

- Developed a **Python-based stress analysis tool**, reducing report generation time from **2–3 days to 30 seconds**.
- Improved **accuracy and efficiency** in assessing pipeline criticality.
- Built **automated report generation** using **PyMuPDF**, with **Pandas** for data handling.
- Created a **PyQt5 GUI** for user-friendly operation.

Waqquad Smart Home | Startup-Project

- Developed an **IoT-based smart home system** for device control via mobile and web interfaces.
- Built a **Flutter-based** UI and used **Firebase** for real-time data storage.
- Programmed **ESP8266 microcontrollers** with **C/C++ (PlatformIO)** to manage device communication.
- Implemented an **intelligent dynamic master node** selection system, leveraging periodic rotation and the availability of the current master node to ensure redundancy and reduce hardware costs.
- Integrated **existing consumer devices** with embedded microcontrollers, eliminating custom manufacturing needs.

Education

B.S. IN MECHANICAL ENGINEERING | MAY 2016 | FACULTY OF ENGINEERING, CAIRO UNIVERSITY - GRADE: V. GOOD

Languages:

- **Arabic:** Mother Language
- **English:** Advanced