

AHMET HAMDI ÇINAROĞLU

Junior AI Engineer

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SUMMARY

Computer Engineering graduate from Istanbul University-Cerrahpaşa specializing in Generative AI and RAG architectures. Highly engaged with emerging AI technologies, consistently exploring new tools and techniques through hands-on projects and continuous self-directed learning. Designed and deployed end-to-end AI systems including a production-grade RAG assistant and an LLM-powered customer-facing chatbot. Adapts quickly to new technical domains and communicates complex technical concepts clearly to both technical and non-technical audiences. Seeking a Junior AI Engineer role to build scalable, real-world AI solutions.

TECHNICAL SKILLS

AI & GenAI: RAG Architectures, AI Agents, LLM Fine-Tuning (LoRA/QLoRA), Prompt Engineering, Vector Databases, LangChain, LlamaIndex, HuggingFace, n8n

Data & Backend: Python, Pandas, SQL, ChromaDB Streamlit, RESTful API, Git, Matplotlib, Seaborn

WORK EXPERIENCE

FLO GROUP A.Ş.

Aug 2025 – Sep 2025

Intern

Completed a structured rotation program across 20+ departmental sessions at one of Turkey's largest retail groups, gaining end-to-end visibility into enterprise operations. Attended a dedicated AI implementation session, observing how large-scale retail organizations evaluate and integrate artificial intelligence into operational workflows. Participated in sessions covering ERP systems, logistics operations, e-commerce process development, global business development, and growth analytics — building a practical understanding of the business domains where AI delivers the highest impact.

PROJECTS

Dotto – University Admissions RAG Assistant

Python · OpenAI API · ChromaDB · LiteLLM · Streamlit · Gradio

Built a production-grade RAG system answering Computer Science Master's admissions questions across 30 universities in Italy, Germany, and the Netherlands. Implemented LLM-based semantic chunking preserving numerical accuracy (GPA thresholds, tuition figures), query rewriting, and LLM re-ranking to improve retrieval precision. Designed a custom evaluation framework measuring retrieval quality (MRR: 0.78, nDCG: 0.80, keyword coverage: 87.7%) and answer quality via LLM-as-a-judge (completeness: 4.48/5) across a 25-question multi-category test set. Deployed with a Streamlit chat interface and a separate Gradio evaluation dashboard.

Pegasus AI Customer Support Agent

n8n · GPT-4o-mini · Redis · Prompt Engineering · Wikipedia API

Designed a modular AI agent to automate Pegasus Airlines customer support, addressing repetitive inquiries on baggage, check-in, flight info, menu, and cultural destinations. Built an LLM-based intent classifier routing user messages across 5 categories (FAQ, FLIGHT_INFO, MENU, CULTURE, OTHER) using GPT-4o-mini with temperature 0.1 for classification consistency. Implemented a Redis caching layer with structured key schemas (e.g. `faq:checkin`, `menu:vegan`) to minimize redundant API calls and reduce response latency. Designed flight query module architecture for real-time API integration (mocked for prototype), and applied a destination scope filter via Wikipedia API — gracefully declining out-of-scope queries. Applied deliberate prompt engineering decisions: separate system prompts and temperature settings for classification (0.1) vs. response generation (0.3).

EDUCATION

ISTANBUL UNIVERSITY-CERRAHPASA

2020 – Feb 2026

B.S. in Computer Engineering

Thesis: Two-Device Integrated Disaster Management System — developed an ESP32-based wearable prototype and Flutter mobile app enabling real-time location sharing and emergency assembly point notifications during earthquake scenarios.

Relevant Coursework: Neural Networks, Introduction to Machine Learning, Data Mining