

ELIAS ARELLANO CAMPOS

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PROFESSIONAL SUMMARY

Computer Science graduate and applied AI engineer focused on production-grade LLM applications, function calling, document processing, retrieval systems, and machine learning. Experienced in Python, API integration, testing, structured outputs, and shipping end-to-end technical projects.

TECHNICAL SKILLS

Languages	Python, SQL, C++, Java, R
AI / ML	PyTorch, TensorFlow, scikit-learn, sentence-transformers, embeddings, RAG
GenAI	Groq API, OpenAI-compatible APIs, function calling, tool orchestration, prompt engineering
Backend / Tools	FastAPI, Flask, Pydantic, pytest, Git, GitHub, Docker

EXPERIENCE

AI Systems Implementation Associate - American Smart Business LLC
August 2026 - Present | Remote, Texas

- Build AI-assisted document-processing workflows using function calling and structured schemas.
- Integrate Groq-hosted language models with Python tools and Pydantic validation.
- Write unit and orchestration tests to validate tool selection, argument parsing, and final responses.
- Document system behavior, limitations, and implementation decisions.

Software and Data Projects - Independent Portfolio
2025 - 2026

- Built a semantic search system over 210,000+ product reviews using sentence embeddings.
- Developed an EEG seizure detection pipeline using CNN, LSTM, GRU, and TCN architectures.
- Created a multi-model LLM API wrapper with standardized clients, error handling, usage tracking, and cost estimation.

EDUCATION

University of Houston
Bachelor of Science in Computer Science, Minor in Mathematics
Graduated May 2026

SELECTED PROJECTS

LLM-Powered PDF Data Extractor
Python, Groq API, Pydantic, pypdf, pytest
Classifies PDFs and routes invoice or resume documents to specialized extraction tools.

Amazon Review Opinion Search Engine
SBERT, Flask, semantic retrieval
Improved average precision from 0.39 to 0.58 while reducing retrieved documents by 83%.