

Christopher Anaya

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SUMMARY

Software engineer building reliable AI systems and backend tools that make model-backed products easier to use, test, and operate. My public open-source projects focus on practical workflows for structured data extraction, inference services, model evaluation, and reproducible review.

EDUCATION

- MSc, Data Science | Faculty of Science, University of Lisbon (2022 - 2025)
- MSc, Mathematical Research | University of Valencia (2015 - 2016)
- BA, Astronomy (Minor: Applied Mathematics) | University of Colorado Boulder (2008 - 2013)

OPEN-SOURCE PROJECTS

LLM Extraction Platform

- Created an open-source backend that helps developers turn natural-language inputs into structured data with API contracts and runtime checks instead of prompt-only behavior.
- Delivered generate/extract APIs, sync/async extraction, policy-based capability gates, and five proof points so reviewers can verify successful and blocked extraction paths.

Inference Serving Gateway

- Developed a Go gateway that gives AI product APIs a controlled service boundary in front of upstream inference backends.
- Exposed six endpoints for health, readiness, metrics, sync/async extraction, and job status, with request limits, timeouts, structured errors, Prometheus metrics, and trace propagation.

BioLLM-Finetune

- Designed a biomedical QA evaluation system that helps researchers compare model behavior across clean and perturbed inputs.
- Automated fixed-seed robustness analysis, phenotype-conditioned aggregation, integrity validation, and scripted report artifacts for reproducible thesis and CLEF BioASQ review.

EXPERIENCE

Graduate Student Researcher, LASIGE / University of Lisbon | Oct 2023 - Jun 2025

- Built a fine-tuned biomedical question-answering system as the main engineering component of my master's thesis.
- Evaluated the system in the BioASQ competition environment, producing results that contributed to CLEF BioASQ proceedings.
- Turned the thesis workflow into BioLLM-Finetune, a reusable evaluation system for comparing biomedical QA model behavior under controlled perturbations.

TECHNICAL STRENGTHS

Languages Python, Go, TypeScript/React, SQL/Postgres, HTML, CSS

Software & Tools FastAPI, Kubernetes, Docker, Redis, Prometheus/Grafana, DuckDB, dbt, Prefect, CI/CD, Git

PUBLICATIONS

- Anaya, C.; Fernandes, M.; Couto, F.M. *LLM Fine-Tuning With Biomedical Open-Source Data*. CLEF 2024 (BioASQ 12b).