

Adrian Domínguez Castro, Ph.D.

AI & ML Engineer | LLM Systems, RAG & Agentic Workflows | Quantitative Research

Email · [Linkedin](#) · [GitHub](#) · [Google Scholar](#) · [Website](#)

Work Authorization: Permanent Resident (Green Card) / No sponsorship required

SUMMARY:

Quantitative AI/ML Engineer & Researcher (Ph.D. in Theoretical Physics) with 5+ years of experience building and shipping production-grade ML, Deep Learning, and GenAI models. Combines strong quantitative modeling background (time series, regression, tree-based models) with modern LLM architectures, RAG, and agentic workflows. Proven track record translating complex business requirements into scalable technical solutions.

SELECTED EXPERIENCE

Founder & AI/ML Engineer · Sept 2024-Present

ADC Scientific Consulting, USA. — AI/ML engineering consulting for complex knowledge systems, unstructured data processing, and enterprise AI applications

Partnered directly with executive stakeholders and cross-functional teams to translate complex business problem statements into technical AI/ML roadmaps and production-grade architectures.

Selected engagements — *Healthcare & research AI*: Decimal.health | OncoBrain, AccelerOnc Studio, Moffitt Cancer Center

- Architected end-to-end RAG systems for complex unstructured datasets, designing embedding pipelines and vector database strategies to improve retrieval relevance across high-dimensional data.
- Engineered automated data ingestion pipelines using Python, web scraping, and LangGraph agents to orchestrate multi-source extraction workflows, reducing data processing latency by 90%.
- Built autonomous AI agents using LangGraph and LangChain to automate multi-step information extraction, retrieval evaluation, and validation across complex knowledge bases.

Fintech AI — Stealth-mode fintech startup (Germany)

- Engineered production-grade financial time series pipelines (LSTM Autoencoders, RNNs) for market price anomaly detection and forecasting, covering automated ingestion, feature engineering, and model validation; created open-source demo repository: [\[GitHub\]](#)
- Evaluated modeling trade-offs (traditional ML vs. Deep Learning vs. GenAI) and built clean, production-grade Python code integrated into client infrastructure.

Postdoctoral Research Scientist · Feb 2023-Jan 2024

Vanderbilt University, USA

- Built a physics-informed ML pipeline (Random Forest, RNNs) on DFT data, achieving 85% predictive accuracy for material properties. [\[Link\]](#)
- Implemented automated Python data pipelines and predictive models (RNNs for time series, XG-Boost for feature extraction) from simulation datasets on high-performance computing (HPC) infrastructure, reducing data processing latency by 80%.

Doctoral Research Scientist · Oct 2018-Dec 2022

University of Bremen, Germany

- Led 3+ multi-year research projects, engineered end-to-end data science workflows for complex scientific datasets, reducing processing time by 50% and generating 4 peer-reviewed publications.
- Built and led cross-functional research teams across five countries, directing large-scale predictive modeling and simulation workflows for complex molecular systems.

Associate Research Scientist

Sept 2017-Jul 2018

University of Groningen, The Netherlands

- Developed computational research and mentored junior scientists; built Python automation pipelines for large-scale data analysis (50% processing time reduction) and optimized high-performance simulation code.

EDUCATION

Ph.D. in Theoretical Physics · 2022 · University of Bremen, Germany

B.Sc. in Radiochemistry · 2014 · InSTEC-University of Havana, Cuba

AI SYSTEMS & TECHNICAL EXPERTISE

LLM & GenAI Systems: Fine-tuning, Prompt Engineering, RAG, LangChain, LangGraph, Agentic Workflows, Vector Databases (ChromaDB, Qdrant), Model Evaluation, NLP.

Machine Learning & Modeling: Regression (LASSO, Elastic Net), Tree-Based Models (XGBoost, Random Forest), Time Series Analysis & Forecasting, Predictive Modeling, Statistical Analysis.

Deep Learning: Neural Networks (MLP, RNN, LSTM), Physics-Informed ML, Model Evaluation.

Programming & Infrastructure: Python (Production Code, PyTorch, NumPy, Pandas, scikit-learn), C/C++, Shell, Linux, HPC, Automated Data Pipelines, Azure ML, GCP

Soft Skills: Executive & Senior Stakeholder Engagement, Cross-Functional Team Leadership, Business-to-Technical Translation, Agile Project Management

SELECTED PUBLICATIONS

- **Featured Papers:** Author/Co-author of 9 peer-reviewed publications in top-tier scientific journals (including Physical Review Letters, ACS Catalysis, Nanoscale, Theoretical Chemistry Accounts, and Communications Chemistry) focusing on quantum dynamics, density functional theory (DFT), and machine learning applications.
- **Full List:** Complete publication list and citation metrics available on [Google Scholar Profile](#).