Diego Estuar

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Core Technical Skills

Programming & Analysis: Python (pandas, NumPy), R, SQL, SAS, SPSS, Shell

Data Management: PostgreSQL, MySQL, Snowflake, MongoDB, Neo4j, ChromaDB, Prisma

Cloud & DevOps: AWS (EC2, S3, RDS), Docker, Jenkins, CI/CD, Linux, Airflow, PySpark

Machine Learning & NLP: scikit-learn, TensorFlow, PyTorch, NLTK, spaCy, HuggingFace, LangChain, RAG Visualization & BI: Tableau, Power BI, matplotlib, seaborn, Excel (MOS Excel Expert)

Process & Project: Lean Six Sigma (LSS Black Belt), Agile / Scrum (Scrum Master I)

Experience

Operations Analyst, Cedars-Sinai

Jun 2024 - Present

• Directing performance improvement teams and clinical research projects, developing diagnostic dashboards in Tableau, and integrating scheduled ETL pipelines to inform executive strategy on clinic efficiency—awarded the OHE Fellowship for work on decreasing preoperative patient attrition.

Research Fellow, Gold House

Aug 2024 - Present

• Leading data-driven consulting research for the Entertainment & Media team; developed an RSS feed aggregator to monitor research and media representation, reducing time spent on manual trend-monitoring by 90%.

Research Fellow, Children's Hospital Los Angeles

Apr 2024 - Aug 2024

• Architected a retrieval-augmented generation (RAG) system using LangChain, ChromaDB, and Llama 3.1, deployed on-prem to surface infection-control policies; automated knowledge retrieval and citation, enabling IPC staff to locate critical guidelines in seconds (vs. ~15 min manual search).

Research Assistant, Marketing Analytics, Loyola Marymount University

Jul 2023 - Aug 2024

• Modeled AI adoption curves in retail using Diffusion of Innovation, TAM, and Bass diffusion frameworks; produced literature reviews and econometric analysis supporting manuscripts published to *JBR* and *IJIM*.

Research Assistant, Quantitative Finance, Loyola Marymount University

Jan 2024 – May 2024

• Developed LSTM and GAN models in PyTorch to estimate efficient frontiers and simulate stress scenarios for diversified portfolios; curated a 15-year stock & ETF dataset via automated pipelines for model training.

Projects

www.serplexity.com — Research Scientist, Serplexity

Jun 2025 - Present

• Built an agency-grade software analytics platform for AI search visibility; Express/TypeScript + Prisma/PostgreSQL + Redis/BullMQ backend; PydanticAI agents with swappable LLM adapters; CI/CD to AWS EC2.

www.codeladder.io — Software Developer, CodeLadder.io

Feb 2025 – Jul 2025

• Deployed a web-based DSA learning platform (React/TypeScript, Node/Express, Prisma/PostgreSQL) with Judge0 sandbox and containerized CI/CD on AWS (Docker, Jenkins).

Education

Ph.D., Information Systems & Technology — Claremont Graduate University

M.S., Data Science & Analytics — Claremont Graduate University

M.S., Business Analytics — Loyola Marymount University

B.A., Economics — Loyola Marymount University

B.B.A., Marketing Analytics — Loyola Marymount University