

# Ahmad Mersaghian

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## SUMMARY

- Data Scientist / ML Engineer with experience in multimodal ML systems, graph neural networks, and production APIs. Delivered 32% gains in MS/MS spectrum analysis; built RAG pipelines and multi-agent systems. Proficient in PyTorch, Transformers, PySpark, FastAPI, and Google Cloud.

## EDUCATION

University of California, Riverside — M.S., Computational Data Science (GPA: 4.00/4.00)	December 2025
Loyola Marymount University — B.S., Biology; Minor, Computer Science ( <i>magna cum laude</i> ; GPA: 3.85/4.00)	May 2023

## PROFESSIONAL EXPERIENCE

Graduate Research Assistant, University of California, Riverside — Riverside, CA	Oct 2024 – Present
• Evaluated 5 GNN/Transformer models for MS/MS spectrum prediction; achieved 10% higher modification-site accuracy vs. baselines trained on <b>400k+ NIST-20 spectra</b> .	
• Built Product-of-Experts ensemble with custom metrics (neighborhood precision, delta-score consistency), improving average accuracy by <b>12%</b> .	
Data Science Fellow, University of California, Riverside — Riverside, CA	Jun 2024 – Aug 2024
• Built multi-agent system (Google ADK + FastAPI) for <b>2,000+ students</b> ; integrated <b>10k+ records</b> to generate conflict-free schedules, reducing registration time by <b>40%</b> .	
• Developed React/Next.js interface with real-time calendar and chatbot, improving task completion efficiency by <b>25%</b> .	
Undergraduate Research Assistant, Loyola Marymount University (GRNsight) — Los Angeles, CA	Jan 2021 – May 2023
• Processed gene expression time-series with STEM; added datasets to GRNsight database and improved UI responsiveness by <b>15%</b> .	

## PROJECTS

AI Student Tutor (Retrieval-Augmented Generation)	GitHub
• Implemented a <b>Retrieval-Augmented Generation (RAG)</b> pipeline using pretrained LLaMa and DeepSeek models to answer queries based on uploaded PDFs.	
• Designed and implemented a <b>perplexity-based system</b> to select the best model based on query characteristics while allowing manual model selection in the UI, reducing average latency by <b>25%</b> .	
• Found that for short queries LLaMa was chosen two-thirds of the time, while also exhibiting shorter response time and lower energy use on average.	
• Stack: PyTorch, Transformers, FAISS, Flask/Streamlit, REST.	
End-to-End Data Pipeline (PySpark, PostgreSQL, Flask)	GitHub
• Built a scalable <b>ETL pipeline</b> with PySpark to clean and transform three large datasets for efficiency.	
• Designed PostgreSQL database schema with indexing to cut query latency by <b>35%</b> ; shipped a Flask API with web interface for querying and displaying analytical results.	

## TECHNICAL SKILLS

**Programming:** Python, SQL, PySpark, Bash, JavaScript, HTML/CSS, Git

**Machine Learning:** PyTorch, scikit-learn, Hugging Face Transformers, Graph Neural Networks, Retrieval-Augmented Generation (RAG), Product-of-Experts

**Data & Platforms:** Pandas, NumPy, RDKit, FastAPI, Flask, PostgreSQL, Docker, React/Next.js, Google Cloud

**Soft Skills:** Problem Solving, Collaboration, Communication, Organization, Time Management

## AWARDS

Data Science Summer Fellowship, UC Riverside (2025) • Sigma Xi Scientific Research Honor Society, LMU (2023) • Rains Undergraduate Research Fellow, LMU (2022–2023) • William McLaughlin Scholarship, LMU (2021–2023) • SOAR Fellowship, LMU (2022) • Dean's List, LMU (2019–2023)