

Raja Chaiban

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EDUCATION

University of Florida, Warrington College of Business

Master of Science in Information Systems and Operations Management- Data Science (GRE:334)

December 2024

Gainesville, FL

Lebanese American University, Adnan Kassar School of Business

Bachelor of Science in Business Administration, Banking and Finance

June 2018

Beirut, Lebanon

TECHNICAL SKILLS

Quantitative & Derivatives: Black-Scholes, Leisen-Reimer Binomial Trees, Longstaff-Schwartz Monte Carlo, Barrier & Asian Options, Greeks (Delta, Gamma, Vega, Theta), Vol Surface Modeling, QuantLib, SciPy

Programming & AI: Python (NumPy, Pandas, Scikit-learn, Pydantic), SQL, R, Bash, TypeScript, Node.js, XGBoost, Logistic Regression, Anthropic SDK (Claude API, MCP Servers, Claude Skills), RAG Pipelines, Gemini SDK

Data & Visualization: Tableau, Alteryx, Snowflake, PostgreSQL, Supabase, Redis

Certifications: Securities Industry Essentials (SIE) – FINRA | Data School Certification | Alteryx Designer Core

WORK EXPERIENCE

Goldman Sachs

May 2024 –Present

Senior Analyst-Wealth Management

Albany, NY

Supported advisors with account maintenance for high-net-worth individuals and institutional clients, ensuring compliance.

- Developed an AI-driven document extractor prompt for Trust and estate documents using GSAI to classify and extract structured data from legal filings, streamlining account opening workflows by 60%. Currently in testing with Doc AI following Q1 release.
- Built an AI powered account reconciliation system leveraging Bash and Excel to clean and standardize documentation across GS internal systems before LLM ingestion reducing token consumption to improve accuracy and cutting manual handling by 45%.

Universal Studios

January 2024 –April 2024

Data Engineer Intern

Orlando, FL

Developed a Data Catalog by mapping data lineage to improve data governance and traceability across various data frames.

- Engineered and implemented Directed Acyclic Graphs (DAGs) via Apache Airflow to automate and streamline the ingestion of data from Amazon S3 buckets into Snowflake. Enhanced workflow management by 10% by applying automation and scalability by handling increased volume of data coming from multiple data sources throughout the stores, parks and hotels.

University of Florida IT Department

January 2023 –August 2023

IT Analyst Intern

Gainesville, FL

Devised strategies to optimize financial and business data migration from PeopleSoft Oracle ERP system software to cloud manager.

- Pioneered robust regression testing scripts by using Unified Functional Testing (UFT) software by handling data profiling and cleansing procedures on financial datasets consolidating information from more than 20K+ financial data transactions.

PROJECTS

Agentic Equity Derivatives Pricing Platform

March 2026

- Engineered a Python derivatives pricing engine in QuantLib covering Black-Scholes, Leisen-Reimer binomial trees, and Longstaff-Schwartz Monte Carlo for path-dependent, American-style, Barrier, and Asian option payoffs, with full Greeks computation (Delta, Gamma, Vega, Theta) and scenario analysis.
- Integrated a multi-agent LLM layer that converts raw natural language trade instructions into structured pricing requests, risk reports, and trade recommendations, enabling a conversational interface across vanilla and exotic payoff structures.

AI-Powered Morning Markets Podcast Pipeline

2025 – Present

- Built an autonomous agentic pipeline that ingests live market data from FRED, CoinGecko, GNews, Currents, NewsData.io, and World Monitor feed, then uses an AI agent to synthesize macro, equity, and crypto into a structured daily Podcast script.
- Designed the agent to reason across multi-source signals, prioritize high-impact market events, and deliver a daily structured market brief, keeping me consistently informed on macro, equity, and crypto developments before market open.

College Basketball Dashboard Predictor

March 2026

- Built a Predictive Dashboard leveraging ML model (Logistic Regression + XGBoost) trained on 18 real-time contextual variables to generate live win probabilities, with two MCP servers enabling natural language queries directly against a live game database.

ADDITIONAL DATA

Languages: English (Fluent Speaking) Arabic (Native Speaking) and French (Fluent Speaking).