Joshua Gulizia

832-221-8301 | jgulizia1205@gmail.com | linkedin.com/in/josh-gulizia | jguliz.com

EDUCATION

University of Houston

Houston, TX

Bachelor of Science in Computer Science, Minor in Mathematics

Aug. 2023 - May 2026

Relevant Coursework: Machine Learning, Data Science, Database Systems, Data Structures, Statistics

Experience

Data Science Intern

Aug. 2025 – Present

Sun & Ski Sports

Houston, TX

- Analyzed 10M+ rows of sales data using PostgreSQL and pandas across 40 retail locations
- Created 5 Power BI dashboards for performance metrics, reducing weekly reporting time by 80%
- Streamlined data cleaning using Python, resolving 1,700+ data inconsistencies and anomalies

QuickBooks Bookkeeper

Apr. 2023 – Jul. 2025

Reel It Inn Rentals

Freeport, TX

- Managed \$60K yearly revenue processing 50+ monthly transactions in QuickBooks
- Maintained financial records with 99% accuracy for accounts payable and receivable
- Generated monthly financial reports to track revenue trends and inform management decisions

Projects

ML-Powered Algorithmic Trading Platform | Python, PyTorch, React, MySQL, Docker

Jul. 2025 – Present

- Building ML pipeline with LSTM and ensemble models processing 500K+ daily volume stocks
- Developed distributable trading tool with 60% confidence thresholds and real-time WebSocket data streams
- Engineered microservice architecture using FastAPI, MySQL, Redis, and Docker containerization to achieve sub-80ms average response times

StockScope - Real-Time Stock Monitoring Platform | React, Node.js, AWS

Feb. 2025 – Jun. 2025

- Built stock screening application tracking 500+ stocks with real-time price updates and alerts
- Implemented WebSocket data pipeline processing 500 API calls per second with sub-100ms response times
- Deployed backend on AWS RDS with optimized PostgreSQL queries for historical data analysis
- Integrated user authentication with bcrypt password hashing and JWT tokens for secure account management

Cougar Library Management System | React, Node.js, MySQL

Jan. 2025 – May 2025

- Built library management platform with role-based authentication for 3 user types
- Implemented inventory system handling borrowing, hold processing, and automated fine calculations
- Developed secure **REST API** with Express.js and MySQL database with transaction support
- Created responsive React interface with dynamic search, filtering, and real-time notifications

LEADERSHIP

Code Coogs

Operations Officer

Jan. 2025 – Present

Houston, TX

- \bullet Conduct technical workshops teaching full-stack development to 200+ students per semester
- Collaborate with other officers to coordinate workshop scheduling and curriculum development
- Mentor students on programming fundamentals, project development, and industry best practices

TECHNICAL SKILLS

Certifications: IBM Data Science Professional Certificate (Machine Learning, SQL, Data Visualization)

Languages: Python, R, JavaScript, TypeScript, C/C++, Swift, SQL, HTML/CSS Data Analysis & ML: pandas, NumPy, scikit-learn, PyTorch, XGBoost, LSTM

Databases & Cloud: PostgreSQL, MySQL, Redis, AWS RDS

Development Tools: Git/GitHub, Docker, Power BI, Excel, FastAPI, Node.js, React