

Kris Huynh

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EXPERIENCE

Amazin Choices LLC <i>AI Product & Analytics (Contract)</i>	Houston, TX Jan 2026 – Present
- Cleaned and validated multi-source retail data (5+ platforms) using Python and BigQuery, resolving 70+ data quality issues and improving data reliability. - Performed advanced SQL analysis and developed interactive Tableau dashboards (Revenue Trends, Product Profitability, Marketing ROI) to enable real-time, data-driven decision-making. Designed and built an AI-powered marketing automation system using n8n and LLM APIs to generate and send personalized email campaigns based on customer segmentation, improving targeting efficiency and reducing manual workload.	
New Jersey City University – NASA Funded AI Research Project <i>Undergraduate Research Assistant – Lead Student Project</i>	Jersey City, NJ Sep 2025 - Present
- Built a computer vision benchmarking pipeline comparing classical and deep learning edge detection methods (Sobel, Canny, HED, DexiNed) using Python, PyTorch, and OpenCV. - Evaluated performance on spacecraft imagery datasets using precision, recall, Boundary F1 score, and Chamfer distance metrics. - Demonstrated that deep learning models outperform classical methods, with DexiNed achieving F1 = 0.705 on BIPED and HED achieving F1 = 0.681 on spacecraft imagery. - Developed CAD wireframe alignment analysis to measure geometric accuracy of predicted edges for spacecraft pose estimation applications.	
New Jersey City University <i>Undergraduate Research Assistant</i>	Jersey City, NJ June 2025 - Aug 2025
- Improved fraud detection recall to 87.8% on highly imbalanced data (0.17% fraud) by applying SMOTE and class-weight techniques across Logistic Regression, Random Forest, XGBoost, and LightGBM. - Achieved 0.97 ROC-AUC by evaluating model performance (Precision, Recall, F1-score), identifying XGBoost as the optimal trade-off between fraud detection and false positives. - Developed a machine learning pipeline (Python, Pandas, Scikit-learn) for data preprocessing, model training, feature importance analysis, and hyperparameter tuning.	

PROJECTS

AI-Powered Marketing Automation System (Amazin Choices LLC) Github	Feb 2026 - Present
- Developed an end-to-end AI-driven marketing automation system using n8n, LLM APIs, and REST integrations, enabling scalable and automated email campaign generation and delivery. - Orchestrated data flow across external services (Resend, Google Sheets) to support dynamic campaign execution and improve operational efficiency across customer segments.	
Predicting On-Time Shipping with Machine Learning Github	Sep 2025
- Built a machine learning pipeline to predict delivery delays using Logistic Regression and SVM on a dataset of 43K+ shipping records. - Engineered predictive features including route distance (Haversine), traffic patterns, weather conditions, and delivery agent performance, achieving 80% prediction accuracy.	
Data Warehouse and Integrity Github	Mar 2025
- Designed and implemented Bronze–Silver–Gold warehouse architecture in PostgreSQL for ERP/CRM data. Built ETL pipelines to extract, clean, and transform data; implemented 40+ data quality checks to ensure accuracy and consistency.	

TECHNICAL SKILLS

Programming & Databases:	Python(Pandas, Numpy, PyTorch), Javascript, SQL (PostgreSQL, BigQuery)
Visualization:	Tableau, Excel (PivotTables, VLOOKUP)
Data & Analytics:	Data modeling, ETL pipelines, Data validation, Data warehousing
Tools:	Git, GitHub, Jupyter, dbt
AI/Automation:	n8n, LLMs, APIs, prompt engineering

EDUCATION

New Jersey City University , Jersey City, New Jersey Bachelor of Science in Computer Science - GPA: 3.9	Exp: May 2026
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