

Omar Alkhadra

Chicago, IL — (571) 278-9228 — omar.alkhadra@outlook.com — [LinkedIn](#) — [Portfolio](#) — U.S. Citizen

EDUCATION

University of Southern California

Master of Science in Applied Data Science (4.0/4.0)

Los Angeles, CA

Aug 2023 – May 2025

George Washington University

Bachelor of Science in Systems Engineering, Minor in Statistics (3.64/4.0)

Washington, D.C.

Aug 2019 – May 2023

EXPERIENCE

GEICO - Pricing

Data Scientist

Chicago, IL

Jun 2025 – Present

- Developed XGBoost and logistic regression models predicting attrition probabilities under rate changes and policy characteristics; 3× reduction in combined calibration error (Brier, ECE, log loss) against the incumbent baseline
- Built stochastic simulation tool with interactive dashboard projecting policyholder attrition under rate-change scenarios, now used to inform pricing decisions across most state markets in production

University of Southern California

Machine Learning Researcher

Los Angeles, CA

Dec 2024 – May 2025

- Co-authored paper published at ACM SIGSPATIAL '25 on probabilistic assignment of noisy GPS trajectories to candidate locations under spatial uncertainty
- Reconstructed proprietary probabilistic baselines (SafeGraph's multi-stage KDE pipeline, Nishida's ILP formulation with spatiotemporal priors) as reproducible benchmarks

AXA XL

Cyber Intern – Data Science

Los Angeles, CA

Jun 2024 – Aug 2024

- Initiated a claim-prediction project with the actuarial team, building multiple ML classifiers on 10,000+ policies to model filing risk from underwriter-assigned categorical and historical claims data
- Ran multivariate analysis and hypothesis testing to surface the features most associated with claim filing; identified key risk indicators and translated them into visualizations for underwriting and product teams

George Washington University

Research Assistant

Washington, D.C.

Aug 2022 – May 2023

- Co-authored peer-reviewed paper in *Environment Systems and Decisions*; built dynamic inoperability input-output model (Leontief) to quantify economic losses across interdependent sectors facing drought
- Conducted sensitivity analysis of policy intervention scenarios with expert-elicited parameters; validated model outputs against published economic loss estimates

PROJECTS

Systematic Exploitation of Inefficient Prediction Markets

- Developed systematic trading strategy of temperature contracts across 20 cities with robust Kelly sizing, and autonomous daily retraining and execution; lifetime Sharpe of 2.2, with latest model seeing 39.1% RoR net of fees
- Engineered XGBoost density model to price binary contracts; live forecasts beat market-implied prices with a 10.3% Brier skill score and 12× lower expected calibration error (0.006 vs. 0.072) across 10,757 market observations

SKILLS

- Programming & ML:** Python (pandas, NumPy, SciPy, XGBoost, scikit-learn, PyTorch), SQL, R
- Tools & Infrastructure:** Git, Linux, Jupyter, Snowflake, Apache Spark, REST APIs, AWS, Docker
- Quantitative:** Probabilistic Calibration, Monte Carlo Methods, Stochastic Modeling, Time Series Analysis

PUBLICATIONS

- Saxena, N., Hsu, S., Alkhadra, O., Shetty, M., Shahabi, C., & Horn, A. L. (2025). POIFormer: A Transformer-Based Framework for Accurate and Scalable Point-of-Interest Attribution. *SIGSPATIAL '25*, 607–619. ACM.
- Santos, J. R., Alkhadra, O., Makrides, S., Huang, Y., & Menta, A. (2025). Drought impacts across economic sectors with policy analysis of mitigations. *Environment Systems and Decisions*.