

WENQI ZENG (KATHLYN)

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EDUCATION

Harvard University <i>M.S. in Health Data Science</i>	05/2026 (Expected) GPA: 4.0/4.0
University of Illinois at Urbana-Champaign (UIUC) <i>B.S. in Statistics and Economics</i>	05/2024 (Graduated with Highest Honor) GPA: 4.0/4.0

SKILLS

- **Language/Tools:** Python (pandas, scikit-learn, Matplotlib), R (dplyr, tidyverse, ggplot2), MySQL, MongoDB, Spark SQL, SAS, MATLAB; PyTorch, TensorFlow, Tableau, Power BI, Hadoop, AWS (S3, EC2, EMR), Google Cloud
- **Modeling:** Linear Regression, Lasso & Ridge Regression, Logistic Regression, Decision Trees, Random Forests, XGBoost, KNN, K-means, PCA, Deep Learning (CNN, RNN, GAN), NLP (Text processing, Sentiment, Analysis)

PROFESSIONAL EXPERIENCE

TikTok , San Jose, US.	Data Scientist Intern	05/2025 – 08/2025
• Conducted seasonal and user analysis of core Europe LIVE KPIs; quantified magnitude of seasonal effects and profiled key contributing user groups, enabling the recommendation team to adapt strategies for future metric shifts. • Designed and executed A/B and AA causal inference analyses for the LIVE AB experiment evaluating a strategy balancing user lifetime and the Live ecosystem; provided decisive data support to leadership to revert the strategy. • Performed attribution analysis on abnormality of the LIVE content screening model, validated the structure-shift hypothesis, which pinpointed the model optimization directions and improved model filtering efficiency by 20%. • Built the Governance All-in-One Dashboard, automating data pulls (SQL) and updates to enable 100% real-time tracking of core metrics with multi-dimensional aggregation, reducing ad-hoc data requests by 70%		
Mayo Clinic , Rochester, US	Computational Pathology and AI Intern	09/2025 – 12/2025
• Building a Hidden Markov Model (HMM) in Python to analyze diagnostic test sequences, establishing a baseline for predicting neuropathology diagnoses from expert historical data. • Developed an AI-driven diagnostic support tool leveraging POMDP framework using information theory to calculate entropy and information gain to recommend optimal diagnostic tests, improving test selection efficiency. • Executing EDA of clinical cases to define model parameters for a multi-modal AI decision support system.		
Tencent , Shenzhen, China	Fintech Data Scientist Intern	06/2024 – 08/2024
• Designed time-series analysis on payment transactions using Python to visualize seasonal trends, cross-correlations, and distributions. Applied statistical tests (Shapiro-Wilk, KS test) and VIF checks for multicollinearity reduction, identifying 10 key features strongly correlated with payment amount, enhancing business insights • Built and fine-tuned LightGBM, Prophet, and NeuralProphet models using lag feature engineering and rolling time window predictions, which performed hyperparameter tuning and evaluated the impact of holiday features on prediction accuracy, reducing MAPE from 14% to 7% and was applied to China's largest instant funding service. • Implemented the most advanced models, including AutoARIMAProphet and SOFTS, focusing on reducing prediction processing time, and conducted comparative analysis of prediction accuracy and runtime, which decreased processing time by 67% (from 30s to 10s), deployed for real-time demand forecasting in the backend system. • Developed an Excel-based automation system using PivotTables and dynamic formulas to standardize and simplify the reporting of online transaction penetration metrics, reducing manual reporting time by 50% and improving data accuracy and accessibility for strategic decision-making, which has been used by a team of 30+ data scientists.		
Wisee Technology , Seattle, US.	Marketing Data Scientist Intern	05/2022 – 01/2023
• Built an NLP pipeline to process and tokenize 3700+ Instagram posts using Python, applying Named Entity Recognition and sentiment classification models to extract brand mentions, product attributes, and engagement signals for trend detection and influencer profiling, leading to a 208% increase in GMV for clients • Collected and cleaned influencer pricing data from over 1,000 entries using SQL and Python, visualizing comparisons across platforms and regions via Tableau. Identified pricing trends and market gaps, supporting strategic pricing adjustments and influencing over \$100,000 in campaign budget allocations		

PROJECT EXPERIENCE

InfluencerLens – Multimodal RAG Platform, Boston, MA	09/2025 – 12/2025
Built an end-to-end RAG pipeline integrating OpenAI APIs, Neo4j graph retrieval, and BM25 + vector fusion with reranking, and deployed it via FastAPI + Docker as a scalable generative AI platform for influencer recommendation.	