

XUZHOU (COLAR) WANG

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EDUCATION

UNIVERSITY OF PENNSYLVANIA

Master of Science in Systems Engineering

Philadelphia, PA

Aug. 2025 – Aug. 2027 (Expected)

- **Relevant Coursework:** Marketing Analytics, Applied ML, Stats for Data Science, Simulation Modeling

UNIVERSITY OF NOTTINGHAM

Bachelor of Science (Hons) in Financial Mathematics

Nottingham, UK

Sep. 2022 – Jun. 2025

- **Award:** International Orientation Scholarship (Top 5%)
- **Relevant Coursework:** Risk Management, Mathematical Finance, Statistical Inference, Fin Econ

EXPERIENCE

KITCHENSURVIVOR (AI PRODUCT)

Founder & Product Lead (Multimodal GenAI Platform)

Philadelphia, PA

Nov. 2025 – Present

Redefining the overseas student experience with an AI Kitchen OS solving the 'grocery-to-dining' crisis

- **End-to-End GenAI Lifecycle:** Architected a **hybrid Edge-Cloud pipeline** that decouples on-device OCR from cloud LLM reasoning. Validated an "Input-to-Content" automation model that balances **sub-second latency** with strict user privacy, delivering instant gratification
- **Scalable Resource Orchestration:** Designed a cost-efficient inference pipeline by implementing **token-level streaming** and strict resource garbage collection. This architecture reduced cloud overhead by 40% while shrinking **Time-to-Value** from seconds to milliseconds
- **AI Trust & Safety Governance:** Architected a "**Dual-Layer Verification**" protocol that fuses probabilistic Prompt Engineering with deterministic local logic to enforce strict safety boundaries. This hybrid approach effectively neutralized hallucinations, ensuring **99% output utility** and validating the system for high-stakes user scenarios

AMAZON RETAILER STARTUP

Co-Founder & Product Lead (E-commerce & Growth)

London, UK

Jun. 2023 – May. 2025

- **Programmatic Ad Optimization System:** Built a closed-loop advertising framework integrating Amazon Ads API to programmatically fetch granular keyword metrics. By executing **A/B tests on semantic keyword clusters**, I dynamically reallocated budget toward high-conversion long-tail queries, reducing wasted spend and boosting **ROAS by 20%**
- **Product Strategy & Opportunity Discovery:** Engineered a **market intelligence pipeline** leveraging NLP to extract high-potential demand gaps from unstructured data. By modeling demand sensitivity (Sales vs. Ratings correlation) to pinpoint underserved high-GMV segments, I validated the GTM roadmap and achieved rapid Product-Market Fit
- **Unit Economics & Profitability Logic:** Architected a dynamic "Total Landed Cost" engine to strictly govern pricing and margin thresholds. By integrating **probabilistic demand forecasting** (stochastic modeling) to optimize asset allocation, I improved working capital efficiency, accelerating inventory turnover by 15%

CHINA GALAXY SECURITIES CO., LTD

Data Product Intern (Quantitative Research)

Shanghai, China

Jul. 2024 – Sep. 2024

- **AI Decision Engine Development:** Spearheaded the productization of a hybrid LSTM-XGB framework into an automated trading system; synthesized sequence learning with tabular inference to capture non-linear patterns, achieving a **33% simulated annual return** via high-frequency signal generation
- **Scalable Data Pipeline:** Architected a 7-module data ingestion system to normalize multi-source market feeds; resolved critical data latency bottlenecks to enable **real-time feature engineering**, ensuring synchronized data flow for millisecond-level model inference
- **Model Reliability & Validation:** Engineered rigorous QA protocols including time-series cross-validation and regime-aware stress testing; delivered a **30% uplift in forecasting stability**, ensuring robust system performance under volatile market conditions

ADDITIONAL INFORMATION

AI & Engineering: Python (Pandas/NumPy), SQL, Machine Learning (LLM Integration), API Design, Swift (iOS)

Product & Growth: Go-to-Market (GTM) Strategy, A/B Testing, User Research, Agile (Jira), Prototyping (Figma)