YUWEI CHENG

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EDUCATION

PhD University of Chicago | Department of Statistics GPA 3.8/4.0, 2021-2026 (Expected) Best Poster Award (15 out of 116) at Midwest Machine Learning Symposium 2024 Spring Quarter Consulting Cup Winner (Best team in the Statistical Consulting Program)
BS National University of Singapore | Department of Statistics GPA 4.9/5.0, 2016-2020
BA National University of Singapore | Department of Economics GPA 4.9/5.0, 2016-2020

National University of Singapore | Department of Economics GPA 4.9/5.0, 2016-20 Dean's List Recipient (GPA ranked in the top 5% for 4 consecutive years in both departments) Science and Technology Scholarship (Full scholarship covering tuition and living expenses for 4 years)

RESEARCH INTEREST

AI for Social Good, Preference Alignment, Online Learning, Reinforcement Learning, Algorithmic Game Theory

PUBLICATIONS

*indicates co-first author

[W1] **Cheng, Y.**, Zhao, Z., & Xu, H. (2025+). Personalized Ad Impact with Contextual Markov Decision Processes: Long-Term Poisson Rewards and Near-Optimal Bidding Algorithms. Under review

[P4] Yao, F.*, **Cheng, Y.***, Wei, Er., & Xu, H. (2025). Single-Agent Poisoning Attacks Suffice to Ruin Multi-Agent Learning. ICLR 2025: Proc. 13th International Conference on Learning Representations, 2025.

[P3] **Cheng, Y.**, Yao, F., Liu, X., & Xu, H. (2025). Learning from Imperfect Human Feedback: a Tale from Corruption-Robust Dueling. ICLR 2025: Proc. 13th International Conference on Learning Representations, 2025.

[P2] Quaye, S. E. D., **Cheng, Y.**, Tan, R. K. J., Koo, J. R., Prem, K., Teo, A. K. J., & Cook, A. R. (2023). Application of the network scale-up method to estimate the sizes of key populations for HIV in Singapore using online surveys. *African Journal of Reproduction and Gynaecological Endoscopy*, 26(3), e25973.

[P1] **Cheng, Y.**, et al. (2022). Estimates of Japanese encephalitis mortality and morbidity: a systematic review and modeling analysis. *PLOS Neglected Tropical Diseases*, *16(5)*, e0010361.

RESEARCH EXPERIENCE

Dept. of Computer Science, University of Chicago | Supervisor Dr. Haifeng Xu

Active Learning Is More Immune to Not-at-Random Label Corruption than Passive Learning

Nov 2024 – Present

- Extended exponential convergence rate of the probabilistic bisection algorithm from Bayesian setting to pointwise convergence through refined analysis
- Investigating optimal binary label flipping strategies to intentionally undermine the accuracy of active learning algorithms to understand model vulnerabilities and robustness challenges.

SKILLS & SERVICES

Programming: Python, shell scripting, R

Data Analysis: Bayesian hierarchical modelling, Generalized linear models, Gradient boosting, SVM, principal component analysis, neural network, reinforcement learning, sentiment analysis, large language models **Teaching Experience:**

- Instructor for Elementary Statistics with 45+ students

- Teaching assistant for Applied Regression Analysis

Winter 2025

Fall 2024

- Teaching assistant for Introduction to Data Science

Fall, Winter 2021-2024

Professional Services:

- Reviewer for The American Statistician

2024

- Reviewer for BMJ Global Health

2023

TALKS

Towards Development and Assessment of Evaluation Metrics for AI Generated Metric Trend Summary

- Google PhD Summit Poster Session (July, 2025)

Personalized Ad Impact with Contextual Markov Decision Processes: Long-Term Poisson Rewards and Near-Optimal Bidding Algorithms

- Salesforce AI Research Future Forum (May, 2025)
- University of Chicago, research talk at Department of Computer Science Theory Lunch (May, 2025)

Intrinsic Efficiency-Robustness Trade-offs in Modern Online Learning Algorithms

- National University of Singapore, Department of Computer Science (April, 2025)
- Nanyang Technological University, Agent Mediated Intelligence Research Group (April, 2025)

INDUSTRIAL EXPERIENCE

Data Scientist Research Intern at Trust and Safety Team of YouTube, Google

Jun 16, 2025 – Present

- Research and designing evaluation metrics for assessing quality of LLM-generated summaries, specifically for statistical reports
- Experimenting LLM, conducting statistical experiments and testing to select evaluation metrics that better aligned with human rating via Python

Stock Return Prediction Data Challenge Organized by OubeRT

Dec 9, 2024 – Dec 19, 2024

- Participated in a 10-day stock return prediction challenge involving a dataset with 450,000 rows and 20 features. The task was to predict whether a stock's return ranked in the top 50% on a given day.
- Implemented data preprocessing, including imputing missing values and transforming features using StandardScaler. Conducted feature engineering to create 200 derived features.
- Applied Recursive Feature Elimination with three tree-based models—Random Forest, CatBoost, and LightGBM—to select the most predictive features. Used BayesSearchCV for hyperparameter tuning and GroupKFold cross-validation to mitigate data leakage.
- Improved baseline accuracy from 51.08% to 52.02%, achieving a rank of top 10% out of 709 participants.