

Summary

- My research interests lie in Applied Machine Learning and Data Mining, especially Adversarial Learning, Reinforcement Learning, Graph Neural Networks, and Natural Language Processing with applications to real world scenarios (e.g. Finance, Traffic).
- Fast learner, self-motivated, collaborative, with ability to think critically and deliver analytical solutions clearly, concisely, and in a timely manner.

Education

- 2020 – 2025: **PhD, Computer Science**, *New Jersey Institute of Technology*, Newark.
Advisor: Dr. Guiling (Grace) Wang, Distinguished Professor
- 2017 – 2019: **Master, Data Science**, *Rutgers University*, New Brunswick.
- 2013 – 2017: **Bachelor, Economics & Statistics**, *Xiamen University*, China.

Research Experience

FinTech Lab, AI Center for Research, New Jersey Institute of Technology

- Jun 2022 – **Portfolio Management with Margin by Reinforcement Learning**.
Present: – Establish an RL-based model to maximize the profit and hedge the risk in margin trading.
- Jan 2022 – **Risk-Aware Generative Adversarial Model for Stock Interval Construction**.
Sep 2022: – Employed a novel sequence generative model and statistical inference for *interval prediction* to quantify uncertainty of stock price, which is more informative than *point prediction*.
– Adapted a Generative Adversarial Network (GAN) with temporal and risk modules to simulate a set of time series of future stock price with artificial noise from the finance market and horizon-wise information.
– Incorporated the volatility index to capture the risk perceived by smart money, and designed a risk-sensitive interval to detect market volatility and potential needs for hedging.
– Conducted extensive experiments on multiple stock indices world-wide, achieved 95% of coverage of true next day price with precise range, and outperformed existing state-of-the-art benchmarks.
- Jun 2022 – **ADPP, A Novel Anomaly Detection and Privacy-Preserving Framework in Tokenomics**.
Sep 2022: – Proposed a novel framework integrating a privacy-preserving authentication platform and deep learning techniques to secure users' privacy and regulate illicit behaviors for crypto assets trade.
– Designed an anomaly detection system which utilizes a Graph Convolutional Network (GCN), Gated Recurrent Unit (GRU), and imbalanced learning on topological crypto asset flow among users to identify anomalous addresses and maintain a sanction list repository, detected 60%+ of illicit addresses in real-world crypto transaction data under dark market.
- Apr 2022 – **Scene Segmentation of Storybook**.
Jun 2022: – Annotated sentences in the storybook by BIO tag to split the book into scenes.
– Fine-tuned BERT, with Next Sentence Prediction (NSP), on consecutive sentence pairs in the storybook, utilized the NSP probability from BERT to detect scene boundaries.
– Implemented SentenceBERT to segment the book according to movie script scene boundaries.
- Feb 2022 – **SafeLight: Collision-Free Traffic Signal Control with Reinforcement Learning**.
May 2022: – Enhanced existing RL-based traffic signal control methods which focus on minimizing traffic delay.
– Designed reward shaping considering both efficiency (delay) and safety (collision) in Deep Q Networks (DQN), evaluated model in real-world and synthetic datasets, achieved 85% of reduction in collisions and retained minimum traffic delay.

Sep 2021 – **Imbalanced Learning in Churn Prediction.**

Dec 2021: – Built classification models (SVM) with imbalance learning (sampling, cost-sensitive, and ensemble methods) to predict whether customer will subscribe to the service, achieved 0.7 of F1 score.

Mar 2021 – **Stock Price Prediction by Neural Networks and Sentiment Analysis.**

May 2021: – Designed a sentiment score utilizing VADER to extract public opinions from news text.
– Integrated sentiment score with RNN (LSTM, GRU) to predict future stock price.

CAIT, Rutgers University, New Brunswick

Nov 2018 – **Long Term Bridge Performance (LTBP) .**

Apr 2019: – Developed deterioration model based on survival analysis and Markov Chain to forecast long-term survival performance of 150k Mid-Atlantic bridge components, simulated condition rating trend by Monte Carlo method.
– Utilized Random Forest to select variables on raw bridge data and improved 15% efficiency.

Working Experience

May 2019 – **Data Scientist**, *Plymouth Rock Assurance*, Woodbridge, NJ.

Jul 2020: – Built tree-based models (GBM, XGBoost) to predict loss on 3 million policies in auto insurance, improved model performance by 4% regarding to customer segmentation ability
– Conducted Logistic Regression to predict policy lifetime expectancy, monitored customer retention trend change over time to allow early detection

Jun 2018 – **Clinical Data Analyst Intern**, *Roche*, Shanghai.

Aug 2018: – Generated data processing pipelines on a clinical trial study data to detect discrepancy between drug administrating rules and protocol, guaranteed safety results.

Publications

AAAI'23 Wenlu Du, Junyi Ye, **Jingyi Gu**, Jing Li, Hua Wei, Guiling Wang. "SafeLight: A Reinforcement Learning Method toward Collision-free Traffic Signal Control." Accepted.

IJAIA Wei Yao*, **Jingyi Gu***, Wenlu Du*, Fadi P. Deek, Guiling Wang. "ADPP: A Novel Anomaly Detection and Privacy-Preserving Framework in Tokenomics." (* indicates equally contributions.) Accepted.

IJAIA **Jingyi Gu**, Guiling Wang. "Learning Stock Broad-Index Trend Patterns via Domain Knowledge-Informed Generative Network." Under review.

SN Business & Economics **Jingyi Gu**, Sarvesh Shukla, Junyi Ye, Guiling Wang. "Deep Learning Model with VADER Sentiment Score in Stock Price Prediction." Under review.

Teaching Experience

CS610: Data Structure & Algorithms, *Teaching Assistant*, NJIT.

CS114: Intro to Computer Science II (Java), *Lab Instructor*, NJIT.

Skills

Programming Python (PyTorch, Tensorflow, HuggingFace), R, SQL, Java, LaTeX, Git
Language English (Fluent), Chinese (Native), French (Basic proficiency)

Honors and Leadership

2021 – 2022: **President**, *ACM-W*, NJIT.

– Organized the event "Roundtable Conversation with Dr. Jeff Ullman, Turing Award Laureate 2020"

2021 – 2022: **President**, *Graduate Woman in Computer Society (GWiCS)*, NJIT.

2017: **Dean's List Award**, *The School of Economics, Xiamen University*.