# Muyan Jiang

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#### **EDUCATION**

## University of California, Berkeley

Berkeley, USA

PhD in Industrial Engineering & Operations Research — GPA: 3.91/4.0 with Designated Emphasis in Computational Precision Health

Aug. 2022 - May 2027

# New York University, Abu Dhabi

Abu Dhabi, UAE

Bachelor of Science in Mathematics, Computer Science — GPA: 3.95/4.0

Aug. 2018 - May 2022

Relevant Courses: Mathematical Programming I/II, Stochastic Analysis, Scientific Computing, Deep Learning, NLP, Algo for Data Sci, SWE, Logistic Management, PDE, Complex Analysis, Algebra I/II, Advanced Stats, Topology

#### WORK EXPERIENCE

## Lingjun Investment

May 2025 – August 2025

Quantitative Research Intern

Shanghai, China

- Developed and integrated a GNN-based alpha prediction pipeline with dynamic multi-dimensional edge features, rolling-window retraining and ksim backtest support.
- Engineered an automated portfolio optimizer with factor-risk limits, variance controls, and active-weight deviation constraints, integrating rolling-window GNN forecasts for robust out-of-sample validation.

# Wells Fargo, AI/ML Centers of Excellence

June 2024 – Aug. 2024

Quantitative Researcher Intern

Charlotte, USA

- Developed and fine-tuned large language models (LLMs) with Vertex AI on GCP to automate commercial banking credit memo generation, including unifying diverse format (i.e. pdf, textual, Excel) long financial documents using Retrieval-Augmented Generation (RAG) & OCR, significantly enhancing data accessibility for analysis & reporting
- Researched LLM evaluation methodologies, designed and implemented a comprehensive evaluation framework for financial summary analysis with unit tests & LLM-based validation approach. Proposed ~30 metrics measuring model accuracy, hallucination, calculative errors, conceptual misunderstanding & domain knowledge expertise

#### Microsoft, Asia Software Technology Center

June 2021 – Aug. 2021

Software Engineering Intern

Suzhou, China

- Developed a sports news multi-labeling model for Bing's downstream ranking system, using graphical knowledge databases and structured neural networks (Python), achieving 100ms latency and 90%+ accuracy.
- Implemented crawling pipelines to extract, preprocess, and structure user query data (C#), reducing 30% processing time & enabling more efficient downstream feature engineering.
- Monitored and analyzed 10 million+ daily Bing regional search logs (C#, SQL), and managed a 5TB-scale database to ensure data integrity and accessibility.

#### **PUBLICATIONS**

- M. Jiang and A. Aswani, "Attack detection in dynamic games with quadratic measurements," in arXiv, 2025
- M. Jiang, Y. Zhang, and A. Aswani, "Learning interactions between continuous treatments and covariates with a semiparametric model," in *Proceedings of the Conference on Health, Inference, and Learning (CHIL 2025)*, Proceedings of Machine Learning Research, 2025
- M. Jiang, Y. Chen, X. Chen, J. Lavaei, and A. Aswani, "Optimal contract design for end-of-life care payments," Conference on Decision and Control, 2024
- M. Jiang and I. M. Spitkovsky, "Unified approach to reciprocal matrices with kippenhahn curves containing elliptical components," *Linear and Multilinear Algebra*, vol. 0, no. 0, pp. 1–23, 2024
- M. Jiang and I. M. Spitkovsky, "Numerical ranges of foguel operators revisited," Operators and Matrices, 2023
- M. Jiang and I. M. Spitkovsky, "On some reciprocal matrices with elliptical components of their kippenhahn curves," *Special Matrices*, vol. 10, no. 1, pp. 117–130, 2022
- M. Jiang, R. Fan, and O. Hussein, "Document classification with termolator for covid-19 literature," in 2021 IEEE MIT Undergraduate Research Technology Conference (URTC 2021), pp. 1–5, 2021
- Y. Zhang, Q. Zeng, Y. Zhang, Z. Xu, M. Zheng, C. Gao, M. Jiang, and Z. Zheng, "Are time series foundation models ready for zero-shot forecasting?," in *International Conference on Machine Learning (ICML 2025)*, Jun 2025
- A. Gandolfi, A. Aspri, E. Beretta, K. Jamshad, and M. Jiang, "A new threshold reveals the uncertainty about the effect of school opening on diffusion of covid-19," *Scientific Reports*, vol. 12, p. 3012, Feb 2022
- K. Dharmarajan, W. Panitch, M. Jiang, K. Srinivas, B. Shi, Y. Avigal, H. Huang, T. Low, D. Fer, and K. Goldberg, "Automating vascular shunt insertion with the dvrk surgical robot," *IEEE International Conference on Robotics and Automation (ICRA)*, 2023

M. Jiang, "Optimal Contract Design for End-of-Life Care Payments." 2024 INFORMS Annual Meeting, Advance Payment Model for Health

M. Jiang, "Unified approach to reciprocal matrices with Kippenhahn curves containing elliptical components." International Workshop on Operator Theory and is Applications (IWOTA 2024)

M. Jiang, "Numerical Ranges of Reciprocal Matrices." International Workshop on Operator Theory and is Applications (IWOTA 2023)

M. Jiang, "Numerical ranges of Foquel operators revisited." ILAS Special Session on Matrices and Operators, 2023 Joint Mathematics Meetings (JMM 2023)

M. Jiang, "Document Classification with Termolator for COVID-19 Literature." 2021 IEEE MIT Undergraduate Research Technology Conference (URTC 2021)

M. Jiang, "Kippenhahn Curves of Some Reciprocal Matrices." 2021 Joint Mathematics Meetings (JMM 2021)

# Academic Service

## **INFORMS Annual Meeting 2024**

Oct 2024

Session Co-Chair, Invited Session TA47 - Advance Payment Model for Health

Seattle, USA

\* Co-chaired an invited session within the Health Applications Society cluster, focusing on advanced payment models for healthcare.

# Conference on Decision and Control 2024

Dec 2024

Milan, Italy

- $Session\ Chair\ \mathcal{C}\ Reviewer,\ Regular\ Session\ TuB07\ -\ Game\ Theory\ IV\\ *\ Chaired\ a\ session\ on\ Game\ Theory,\ facilitating\ discussions\ on\ the\ latest\ research\ and\ advancements\ in\ the\ field.$ 
  - \* Reviewed two papers, providing constructive feedback to enhance the quality of research presented.

#### RESEARCH PROJECTS

#### Semiparametric Regression for Treatment-Covariates Interaction

Jan. 2023 – Jan. 2024

Researcher

Berkeley, USA

- Developed an interpretable semiparametric regression model using a dual-score system to estimate optimal individualized treatment strategies, focusing on the interaction between covariates and continuous treatments.
- Applied the model to a 6000-patient anticoagulant study, achieving SOTA results in treatment optimization and providing clinical insights on dosing strategies, leveraging patient-specific data and pharmacogenetic variables.

# Optimal Contract Design for End-of-Life Care Payments

Sept. 2023 - Apr. 2024

Researcher

Berkeley, USA

- Developed a principal-agent model to design optimal contracts for end-of-life care, using bi-level optimization techniques to align provider incentives with patient outcomes and cost-efficiency.
- Performed simulations with real-world data to apply the derived contracts to pricing intracranial pressure monitoring for traumatic brain injuries, demonstrating cost savings and improved care quality.

# Covid-19 Epidemiological Research

May 2020 – Apr. 2021

Undergraduate Researcher

Abu Dhabi, UAE

- Simulated COVID-19 pandemic using the SEIR-model to suggest an optimal policy for schools to balance trade-offs between in-person classes and the spread of the virus (Mathematica, MatLab).
- Published a paper in Scientific Report on the eluding effect of school opening that mathematically explained the ambiguous role of school opening policy during the COVID-19 outbreak and the existence of a phase transition.

#### Matrix Analysis

May 2020 – April 2023

Researcher

Abu Dhabi, UAE

- Developed methods to compute numerical range generating polynomials for low-dimensional reciprocal matrices using Mathematica, and extended these findings to matrices of arbitrary dimensions.
- Established criteria for the ellipticity of the numerical range through the computation of the Kippenhahn curve, providing a unified heuristic approach for this analysis.

## Lie Algebra

Jan. 2019 – Apr. 2020

Summer Undergraduate Researcher

Abu Dhabi, UAE

- Studied double extensions of restricted Hamiltonian Lie superalgebras preserving the non-degenerate closed 2-forms in characteristic p with non-constant coefficients.
- Computed filtered deforms of Skryabin modular Lie algebras over algebraically closed fields of characteristic 3 in the restricted case (Mathematica, Python).

## TECHNICAL SKILLS

 $\begin{array}{l} \textbf{Programming:} \ \ Python, \ R, \ C/C++, \ C\#, \ Java, \ SQL, \ Scope, \ HTML/CSS, \ Julia/JuMP, \ Mathematica, \ MatLab \\ \textbf{DevOps:} \ \ git, \ AWS, \ GCP \ (Google \ Cloud \ Platform), \ Microsoft \ Azure, \ Spark, \ Apache \ Hive, \ Postgres, \ Linux, \ OOP \\ \end{array}$ 

Frameworks: PyTorch, TensorFlow, Jenkins, Hugging Face, Gurobi, CVXPY, Mosek

## TEACHING EXPERIENCE

UC Berkeley: INDENG 240 - Optimization Analytics, Fall 2024, Fall 2025. (Graduate Student Instructor)

UC Berkeley: INDENG 256 - Healthcare Analytics, Spring 2024, Spring 2025. (Graduate Student Instructor)

UC Berkeley: INDENG 172 - Probability and Risk Analysis for Engineers, Fall 2023. (Graduate Student Instructor)

New York University: CSCI-UA.0480 - Natural Language Processing, Fall 2021. (Teaching Assistant)