## Lingjun Meng

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Education	mpermine.uk wespage. <u>maps.//majun men</u> g	<u>, gittido.io/</u>
Imperial College London (Business S	School	Sep. 2023 – Now
	nded by the Business School GTA Scholarship)	Sep. 2023 – Now
Advisors: <i>Prof. Wolfram Wiesemann</i> ,		
Swiss Federal Institute of Technolog		Sep. 2021 – Aug. 2023
M. S. in Control Theory	GPA: 5.51/6.0 (equivalent to UK distinction)	
Award: EPFL Excellence Fellowship	GIA. 5.5170.0 (equivalent to OK distilletion)	
Xi'an Jiaotong University (XJTU)		Sep. 2016 – June 2020
B. E. in Energy Engineering	GPA: 92.65/100 (Ranking: 2/18)	56p. 2010 Julie 2020
University of Minnesota (UMN)	GITT. 92.05/100 (Runking. 2/10)	June 2018 – Aug. 2018
Summer Exchange	GPA: 3.89/4.0	Julie 2010 1146. 2010
Research Interest		
	bust optimization, optimal transport, statistical lea	arning signal processing
<b>Topics:</b> Data-driven decision making under uncertainty, revenue management, production and operations management		
Working Paper		
L. Meng, R. Cory-Wright, and W. Wiesemann (2024). A Scalable Approximation Algorithm for Distributionally		
Robust Optimization.		8
Publication		
L. Meng, J. Coldenhoff, P. Kendrick, T. Stojkovic, A. Harper, K. Ratmanski, M. Cernak. (2023). On real-time multi-		
stage speech enhancement systems". I		
Teaching		
Math and Statistics Foundation for An	alytics (MSc Business Analytics)	Imperial College London
Teaching Assistant		2024 Fall
Industrial Internship		
Two-stage learning for real-time spe	ech signal separation and enhancement	Feb. 2023 – Aug. 2023
Research Intern, Full-time, Advisor: Dr. Milos Cernak		
CTO office, Logitech Europe S.A., Switzerland		
> Enhance the speech quality corrupted by additive noise and nonlinear distortions based on two-stage learning.		
Propose a lightweight two-stage ne	twork which consists of a Mel-scale magnitude m	nasking model in the first stage
and a complex spectrum mapping model in the second stage. The proposed two-stage network with optimal training		
scheme could achieve a similar performance to a four-times larger open-source model.		
Patent & Copyright		
[1] Performance analysis and design software for geothermal heat exchanger. Software Copyright. License:		
2020SR0337174		

[2] A Design Method of Non-disturbing Geothermal Heat Exchanger Considering Heat Exchange, Resistance and Economic Factors. Patent.

Skills

**Theory:** Optimization theory, applied probability, stochastic process, dynamic programming, numerical algorithms **Practical:** Python, Julia, Matlab, C++, HPC, Tensorflow, Pytorch, Optimization Solvers, Machine Learning Packages

## **Research Project**

Efficient approximation scheme for optimal-transport distributionally robust optimization Sep. 2023 - Now Research Assistant, Advisor: Prof. Wolfram Wiesemann, Prof. Ryan Cory-Wright

Imperial College Business School, United Kingdom

- > Design an efficient and tractable approximation scheme for optimal-transport DRO problems that leverages only two extreme solutions, the solution of nominal stochastic problem and high ambiguity problem.
- > Provide a rigorous error bound for the approximation scheme and study the approach under various practical applications including portfolio selection, facility location and energy system operation.

Online bandit algorithms based on distributionally robust optimization Feb. 2022 - Oct. 2022 Research Assistant, Advisor: Prof. Daniel Kuhn

Risk Analytics and Optimization Chair, EPFL, Switzerland

- > Develop bandit algorithms based on DRO for online decision-making under uncertainty. Reformulate the distributionally robust bandit algorithms to tractable convex program.
- > Derive non-asymptotic regret upper bounds for the policies based on concentration theorems and mathematical analysis techniques, which give a theoretical convergence guarantee for the developed DRO bandit algorithms.

Bayesian active learning for robot learning

Summer Research Intern, Contract, Advisor: Prof. Aude Billard

Learning Algorithms and Systems Laboratory, EPFL, Switzerland

- Learn a safety value function for robots from online user demonstrations using Gaussian process regression.
- > Tackle the concept drift challenge through adaptive learning and uncertainty sampling, which significantly reduces the sample collection cost demonstrated through synthetic experiments.

## Understanding test-time adaptation through synthetic simulation

Research Assistant, Advisor: Prof. Alexandre Alahi

Lab of Visual Intelligence for Transportation, EPFL, Switzerland [Project Repo]

- > Implement several test-time adaptation methods (TTT, TTT++, TENT, SHOT) for improving the machine learning robustness to distribution shifts.
- > Design synthetic experiments to control the domain shifts. Compare and analyze the mechanism of different methods under various domain shifts.

## Simulation platform development for geothermal systems

Research Assistant, Advisor: Prof. Yaling He

Lab of Energy Conversion and Storage, XJTU, China

- > Propose a method that can predict the comprehensive performance of geothermal heat exchanger and thermal storage systems considering heat transfer, flow resistance, and economical cost.
- > Develop a software platform to simulate the performance of geothermal systems.

Sep. 2021 – Jan. 2022

July 2022 - Oct. 2022

Nov. 2020 - June 2021