# Weizhi LIU

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### **Education**

## National University of Singapore | Department of Industrial Systems Engineering and Management

Singapore

MULTI-OBJECTIVE SIMULATION OPTIMIZATION, Ph.D.

2014.08-2018.11

• Research Topic: Optimal Computing Budget Allocation, Random Search, Simulation Analytics, Discrete Event Simulation.

#### Nanjing University | School of Management and Engineering

Nanjing, China

INDUSTRIAL ENGINEERING, B.ENG.; FINANCIAL ENGINEERING, B.ECON.

2010.09-2014.06

Core Modules: Econometrics, Financial Engineering, Structured Finance, Financial Markets Microstructure, Financial Risk Management, Corporate Finance, Equity Analysis, Fixed Income Securities; Operations Research, Operations Management, Supply Chain Management.

## **Experience**

#### **National University of Singapore**

Singapore

RESEARCH FELLOW 2018.10-Present

- Design for High-Performance Framework of Multi-fidelity Simulation Optimization
- Optimal Computing Budget Allocation for Clustering and Classification with Noises
- Online Vehicle Routing Under Stochastic Demands Using Approximate Dynamic Programming
- Stowage Planning for American President Lines Ltd.

WorldQuant LLC Singapore

RESEARCH CONSULTANT (QUANTITATIVE RESEARCHER)

2018.09-Present

- Developed near 400 quantitative trading strategies/alphas on the WorldQuant's WebSim platform to seek abnormal returns and statistical arbitrage in the US, European and Asian markets.
- The idea of my strategies comes from the utilization of various data sources (e.g., price/volume for equity, fundamental data, analyst estimate data, and sentiment data).
- Most strategies have high Sharpe ratios (~2.2), stable annualised returns (~10%, after neutralisation), low maximum drawdown (~2%) and moderate daily turnover (~18%).
- One among the top strategies has one-year out-sample Sharpe ratio 3.41 and five-year in-sample Sharpe ratio 2.52, see http://greenwicher.com/me/misc/stock-long-short-trading-strategy.pdf.
- Some trading strategies perform quite well even in a highly liquid stock pool (e.g., Russell top 200).
- Ranked the 1st place in the region of China and Singapore for the WorldQuant Spring Alphathon, 2017.
- Best Record: top 10 in the world.

#### Martian Capital Management PTE. LTD.

generate a detailed tear sheet report via LaTeX.

*Singapore* 2018.03-2018.09

QUANTITATIVE RESEARCHER INTERN

• Developed an automatic framework in Python to identify and visualize promising leading indicators for the prediction of the forward

- return of month-1 future contract of WTI/Brent Crude/Heating Oil/RBOB Gasoline/Gasoil.

  Developed a flexible backtesting framework in Python to cross-validate various multi-period strategies (and hyper-parameters) and
- Developed several multi-factor long-short trading strategies with three years out-of-sample Sharpe ratio 1.4++ based on machine learning methods.

ADVANCE.AI Singapore

Data Scientist Intern 2017:07-2017:10

- Proposed two graph-based anti-fraud algorithms (community and anomaly detection) for GoJek (an Indonesian company) in Hive SQL and Spark to identify fraudulent drivers/customers with abnormal topological structures in the co-occurrence graph.
- Deployed Tableau/Gephi dashboard to visualize the communities of fraudulent drivers/customers.
- Conducted feature engineering and applied isolation forest, ensemble supervised learning to provide fraudulent and abnormal scores for the given email addresses.

## **Honors & Awards**

- 2019.01 Passed FRM Part 2, Global Association of Risk Professionals
- 2018.08 Passed CFA Level I, CFA Institute
- 2017.04 Gold Medal, WorldQuant Global Alpha Building Competition
- 2017.03 Level 5 (Finalist), Google FooBar Coding Challenge
- 2014.05 Graduate of Excellence, Nanjing University
- 2013.02 INFORMS Paper Award (0.04%, 2/5536), The Mathematical Contest in Modeling
- 2013.02 Outstanding Winner (0.2%, 11/5536), The Mathematical Contest in Modeling

#### **Publications**

- [1] Weizhi Liu\*, Siyang Gao, and Loo Hay Lee. A partition-based random search for multi-objective optimization via simulation. Under Review, 2019.
- [2] Louis Douge, Chenhao Zhou\*, Weizhi Liu, Yanchuni Guo, Loo Hay Lee, and Ek Peng Chew. Online vehicle routing under stochastic demands using reinforcement learning. Under Review, 2019.
- [3] Weizhi Liu\*, Haobin Li, Hui Xiao, Loo Hay Lee, and Ek Peng Chew. Optimal computing budget allocation for binary classification with noisy labels and its applications on simulation analytics. In *Proceedings of the 2019 Winter Simulation Conference*. IEEE, 2019.
- [4] Juxin Li, Weizhi Liu\*, Giulia Pedrielli, Loo Hay Lee, and Ek Peng Chew. Optimal computing budget allocation to select the non-dominated systems a large deviations perspective. *IEEE Transactions on Automatic Control*, 2018.
- [5] Chenhao Zhou\*, Haobin Li, Weizhi Liu, Stephen Aloisius, Loo Hay Lee, and Ek Peng Chew. Challenges and opportunities in integration of simulation and optimization in maritime logistics. In *Proceedings of the 2018 Winter Simulation Conference*, pages 2897–2908. IEEE, 2018.
- [6] Weizhi Liu\*, Siyang Gao, and Loo Hay Lee. A multi-objective perspective on robust ranking and selection. In *Proceedings of the 2017 Winter Simulation Conference*, pages 2116–2127. IEEE, 2017.
- [7] Weizhi Liu, Juan Li\*, Di Zhang, and Wei Chen. Fairness's effect on the pricing decisions of the supply chain. *Journal of Management Sciences in China*, 20(7):115–126, 2017.
- [8] Cenying Yang, Wei Chen, and Weizhi Liu\*. Make wise use of every drop. *Mathematical Modeling* and Its Applications, 2(5–6):75–89, 2013.
- [9] Cheng Ji\*, Weizhi Liu, and Huiwen Chen. Verification of option parity relations in domestic warrants market of china. In *Proceedings of 2013 3rd International Conference on Social Sciences and Society(ICSSS 2013)*, 2013.
- [10] Cheng Ji\*, Mengyi Niu, Weizhi Liu, and Jinyang Han. Joint distribution center model in university community. *China Journal of Commerce*, 11:091, 2013.