# Zhang Guo Yun

zhang.guoyun@nus.edu | LinkedIn/Guoyun | Guoyun.github.io

#### **Education**

### National University of Singapore, Singapore

08/2025 - 05/2029 (Expected)

Doctor of Philosophy in Operations Research and Analytics

### National University of Singapore, Singapore

08/2021 - 05/2025

Bachelor of Engineering in Industrial Systems and Management, Honours with Distinction

- **Specialization**: Data Analytics, Minor in Statistics
- Special Programme: University Town College Programme at Residential College 4(RC 4)
- Coursework: Operations Research, Financial Engineering, Markov Chain, Simulation, System Dynamics

#### Georgia Institute of Technology, USA

01/2024 - 05/2024

BS Industrial and Systems Engineering (Exchange Student)

- Special Programme: International House
- Coursework: Statistical Machine Learning, Data Structure and Algorithms, Regression and Forecasting

### **Skills**

Languages: Python, Java, R, Excel VBA, SQL, HTML, CSS, JavaScript

Technical Skills: Tableau, MATLAB, GitHub, Flask, Hadoop, PyTorch, scikit-learn, React.js, AutoCAD, Flexim, Simio

# **Experience**

# Student Researcher, Singhealth Group and Duke-NUS, Singapore

08/2024 - 05/2025

- Researched **population models** in Singapore using System Dynamics methodology
- Led a team of four in analyzing **Hospital at Home** and **Telemedicine** concepts; developed a robust Stock and Flow Diagram to model stakeholder interactions **100** years into the future
- Produced a population model exhibiting trend alignment with projections from Singapore's Ministry of Health
- Advisor: Professor Sean Lam Shao Wei, Dr Ashish, Dr Wang Zhi Guo

## Research Assistant, A\*STAR, Singapore

08/2024 - 12/2024

- Identified **limitations** in the existing demand forecasting approach at A\*STAR's Advanced Manufacturing Department, which relied on a **simple linear regression model**
- Implemented NIXTLA and advanced Time series algorithms to forecast annual production demand with 85% accuracy
- Analysed forecasted data and integrated market indicators to enhance inventory optimization for clients
- Advisor: Professor Yang Shan Shan, Dr Liu Ning

#### Student Researcher, A\*STAR and NUS, Singapore

05/2024 - 05/2025

- Explore the **nature of Large Language models(LLMs)** applications and the **intersection** with Operations Research (OR) to address inefficiency among engineers and managers
- Evaluated multiple LLMs on real-world OR problems; **identified and validated** Deepseek-R1 as the most effective model for OR-related tasks

### Finance Intern, Bank of Communications, China

05/2024 - 07/2025

- Calculated key metrics, including **Debt Service Coverage Ratio** to evaluate loan repayment capacity
- Analyzed **profitability**, **liquidity**, **and solvency ratios** to assess borrowers' financial health

### Industrial Engineer Intern, Applied Materials, Singapore

07/2023 - 12/2023

- Planned and evaluated machinery assembly processes; used **SQL** and **Python** to **trace cleanroom inefficiency**, identifying over **132** hours/day of machinery idle time and transitioning workflows from Excel to SQL
- Developed a space management plan, and analyzed area utilization using AutoCAD and Excel
- **Developed a dashboard** incorporated HTML, CSS and Flask to visualize the quarterly demands for the **Worldwide Operations team** in the Singapore branch

### Research Assistant, NUS, Singapore

05/2023 - 07/2024

• Developed mixed regression models to assess the Early Warning Financial Risks for 1161 Tech Companies in China

- Identified **Return on Equity** as the most significant predictor and achieved a **70**% prediction accuracy
- Advisor: Professor Poh Kim Leng

### Supply Chain Intern, DHL, Singapore

05/2022 - 07/2022

- Analysed and optimized the layout and efficiency of worker allocation and time allocation for material replenishment in the Singapore Airport Terminal Services using Excel and AutoCAD
- Achieved a 15% improvement in operational efficiency

#### Teaching Assistant, NUS, Singapore

- 2023, 2025: IE2111 Engineering Principles & Practice II
- Delivered tutorials on Financial Engineering and risk forecasting methods for a cohort of 120 students
- Independently prepared curated materials for weekly tutorials and lab sessions using Excel VBA and Python
- Nominated for the NUS Teaching Awards for excellence in instruction and support

# **Projects**

### ML Student Researcher, Georgia Institute of Technology, USA

01/2024 - 05/2024

- Investigated **non-Gaussian** noise distributions in regression models, including **Beta and Laplace distributions**, using **Mean Squared Error**(MSE) as the evaluation metric
- **Demonstrated** that uniformly distributed noise yields the lowest MSE of **2.01**, outperforming Gaussian assumptions in specific cases

# Student Researcher for Operations Research I, NUS, Singapore

08/2022 - 12/2022

- Led a 7-member team to evaluate NUS's module allocation system using linear programming
- Simulated the allocation process with 85% accuracy compared to the actual system

# Independent Software Development Project(Orbital), NUS, Singapore

05/2022 - 08/2022

- Developed a web application using **React** architecture to assist Chinese students in purchasing air tickets during the COVID-19 pandemic
- Achieved project certification at **Level Gemini**, demonstrating advanced proficiency

### Student Researcher for Financial Engineering, NUS, Singapore

01/2022 - 05/2022

- Analyzed **job placement strategies** for NUS Bachelor of Business Administration graduates using Python, Excel, and @Risk
- Performed in-depth **financial analysis**, including cash flow modeling, sensitivity analysis, and stochastic dominance evaluation

# Leadership, Extra-Curricular And Volunteering Activities

# Peer Supporter, RC4, NUS

08/2021 - 05/2023

- Provided counseling services to support the well-being of 250 students residing in RC4
- Organized mental health events aimed at stress relief and promoting student wellness

#### Systems Design Competition Third Place, NUS

12/2022 - 12/2022

- Customized simulation models for container depots using Flexsim in collaboration with Eng Kong Logistics
- Achieved Third Place among competing teams

#### **Beach Cleaning Day Project Director, NUS**

03/2022 - 09/2022

- Led a team of 20 members and coordinated with the National Parks Board to organize a beach clean-up involving 60 participants
- Collected over **50** kg of waste as part of **environmental sustainability efforts**

# ISE Freshmen Orientation Camp Vice Project Director, NUS

08/2021 - 06/2022

- Led a team of 40 members to plan and execute orientation activities for 120 incoming students
- Managed logistics, developed games, wrote grant proposals and coordinated with university departments and stakeholders

#### **Awards**

# A\*STAR Graduate Scholarship, A\*STAR, Singapore

2024

Awarded four years of full funding for graduate studies in Singapore based on academic excellence and research
potential