# Yixin WANG

• University town of SZ, Nanshan Dist, Shenzhen, CHINA | 🚨 Teochew

☑ Google Scholar | ☑ Email: yixinwong1998@gmail.com

github.com/yixinwong1998 | # Homepage: https://yixinwong1998.github.io/

## **EDUCATION**

Shenzhen University (SZU)

Sept 2020 – Jun 2023

**MSc** in Management Science and Engineering, equivalent to **MPhil** 

College of Management

GPA: 3.52, Average Score: 85.9/100, Supervisor: Prof. Hong Wang and Prof. Ben Niu

Thesis: Medical resources allocation for hierarchical healthcare system based on multiobjective bacterial colony optimization

Dongguan University of Technology (DGUT)

Sept 2016 – Jun 2020

 $\boldsymbol{BSc}$  in Industrial Engineering

School of Mechanical Engineering

GPA: 3.90, Average Score: 89.0/100

Thesis: Prediction and Analysis of The Value of Unfilled Orders Based on ARIMA Model

# WORK EXPERIENCE

Research Associate (Full-time)

Jul 2023 – Apr 2024

The Hong Kong Polytechnic University

Department of Logistics and Maritime Studies (LMS)

Research Assistant (Part-time)

Nov 2020 - Nov 2021

Shenzhen University Greater Bay Area International Institute for Innovations (GBAI3)

Teaching Assistant (Part-time)

Spring terms, Mar 2022 - Jun 2022 & Mar 2021 - Jun 2021

Shenzhen University

Tutorials: "E-Commerce Simulation Practice" & "Basic C Programming Language"

## ACADEMIC HONORS

- Best Paper Award, the 13th International Conference on Swarm Intelligence (ICSI) (2022)
- Second Prize, The 19th China Postgraduate Mathematical Contest in Modeling (2022) Rank: 290/4021
- Second Prize, The 11th Asia and Pacific Mathematical Contest in Modeling (APMCM), PG group (2021)
- Third Prize, The 18th China Postgraduate Mathematical Contest in Modeling (2021)
- Second Prize for Excellent Postgraduate Scholarship, SZU (10 awardees each year) (2022, 2023)
- National Encouragement Scholarship, Department of Education of Guangdong Province, China (top 5% of undergraduates in the faculty each year) (2017, 2018, 2019)
- Guangda Scholarship; Kanghua Scholarship, DGUT (only 2 undergraduates each year) (2018, 2019)
- Outstanding Graduate (2020); First Prize for Excellent Undergraduate Scholarship, DGUT (only 2 undergraduates each grade each year) (2017)

#### RESEARCH INTERESTS

- Intelligent Decision-making: Learning algorithms (DL and RL), Operational research and Optimization, etc.;
- Interdisciplinary Applications: Complex systems in Transportation, Operation management, etc.

## MISCELLANEOUS

#### Professional skills:

- Projects experiences: Deep learning and reinforcement learning, Discrete event simulation (particularly public transit system), Inventory systems, Complex systems modeling, Meta-heuristic optimization, etc.
- Programming tools: Python, PyTorch, Simpy, Ray, Git, Matlab, Linux, etc.

Language proficiency: Chinese: First-language; English: IELTS 6.5; Cantonese: Intermidiate

## **PUBLICATIONS**

## Peer-referred journal papers †

- [1] Hong Wang (Supervisor), Yixin Wang, Menglong Liu, Tianwei Zhou, and Ben Niu. "An enhanced bacterial colony optimization with dynamic multi-leader co-evolution for multiobjective optimization problems." Expert Systems, 2023. (JCR Q2, IF: 3.30) <Link> <PDF>
- [2] Hong Wang (Supervisor), Yikun Ou, Yixin Wang, Tongtong Xing, and Lijing Tan. "Semisupervised bacterial heuristic feature selection algorithm for high-dimensional classification with missing labels." International Journal of Intelligent Systems, 2023. (JCR Q1, IF: 8.993) < Link > < PDF >
- [3] Shuang Geng, Xiaofu He, <u>Yixin Wang</u>, Hong Wang, Ben Niu, Kris M. Law. "Multicriteria recommendation based on bacterial foraging optimization." *International Journal of Intelligent Systems*, 2021. (JCR Q1, IF: 8.993) <Link> <PDF>

## Full papers in conference proceedings †

- [4] Hong Wang (Supervisor), Yixin Wang, Mengjie Wan, Sili Wen, and Shan Wei. "Multi-objective bacterial colony optimization based on multi-subsystem for environmental economic dispatching." In the 13th International Conference on Swarm Intelligence (ICSI 2022). (Best Paper Award) < Link > < PDF >
- [5] Hong Wang (Supervisor), Yikun Ou, and Yixin Wang. "A multi-objective structure variant bacterial heuristic feature selection method in high-dimensional data classification." In the 6th Data Mining and Big Data (DMBD 2021). <Link> <PDF>
- [6] Hong Wang (Supervisor), Yixin Wang, Yikun Ou, Ben Niu. "Bacterial foraging optimization with leader selection strategy for bi-objective optimization." In the 12th International Conference on Swarm Intelligence (ICSI 2021). <Link> <PDF>
- [7] Hong Wang (Supervisor), Zhuo Zhou, Yixin Wang, Xiaohui Yan. "Feature selection for image classification based on bacterial colony optimization." In the 12th International Conference on Swarm Intelligence (ICSI 2021). <Link> <PDF>
- [8] Hong Wang (Supervisor), Yixin Wang, Ting Guo, Yibin Wang, Yikun Ou. "An empirical study of social E-commerce platform on users intention: take WeChat E-commerce group as an example." In the 12th International Conference on E-business, Management and Economics (ICEME, 2021). <Link> <PDF>

† In papers [1, 4, 6, 8], I (Yixin Wang) conducted at least 70% of the research, with the first author Hong Wang being my supervisor and the grant recipient. For papers [2, 3, 5, 7], I contributed 10-20% of the research work as a collaborator.

#### Working papers

- <u>Yixin Wang</u> et al. "Deep Reinforcement Learning Based Real-time Task Assignment for Motorman in Hong Kong Public Tram Traffic." < Link >
- Yixin Wang et al. "Learning to Order for Inventory Systems with Uncertainties through Deep Reinforcement Learning." < Link >

## PRESENTATIONS

- "Deep Reinforcement Learning for Inventory Management under Stochastic Demand", The 2nd ORSHK Young Researchers Workshop, City University of Hong Kong (CityU), Hong Kong, Dec 2023. <Link>
- "Optimization Path of Resource Integration under Medical Alliance as Tertiary Hospitals Eliminate General Outpatient Clinics", The 5th Intelligent Manufacturing and System Engineering Conference, Shenzhen University (SZU), Shenzhen, Nov 2022. <Link>