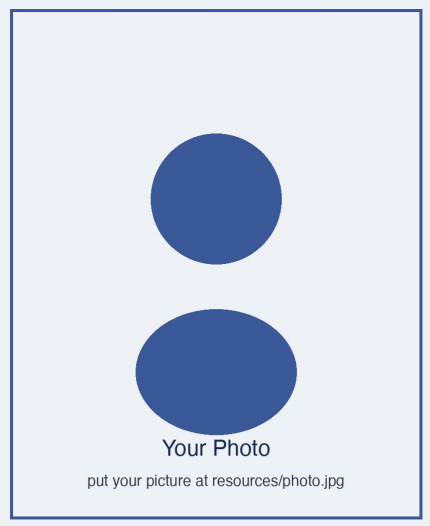


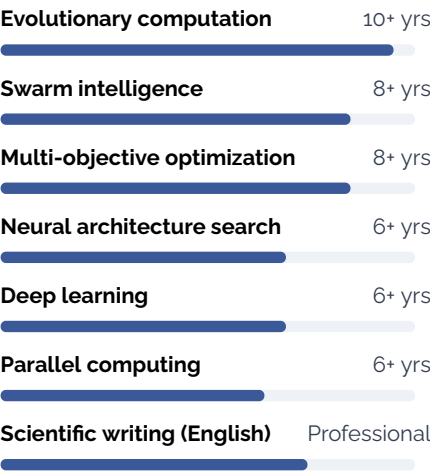


Da-Shan Zhang

Ph.D. | Associate Professor
Master's Supervisor

- ▶ Chinese (native), English (fluent)
- ▶ Shanghai, China
- ▶ Nationality: Chinese

Research



Biography

Da-Shan Zhang is an **Associate Professor** and **Master's Supervisor** at the School of Computer Science, Lakeside University, China. He received his Ph.D. in Computer Science from Lakeside University in 2019. His research focuses on **evolutionary computation, multi-objective optimization and neural architecture search**, with applications in intelligent manufacturing, energy systems and engineering design.

He has published **over 30 papers** in leading international journals and conferences, including two ESI Highly Cited Papers, and holds **three granted invention patents**. He has served as Principal Investigator on two national-level research projects and as a **reviewer for 15+ international journals**. In 2026, he was awarded a **China Scholarship Council (CSC) Visiting Scholar fellowship** to pursue a 12-month international research collaboration.

Work Experience

Associate Professor	01/2024 - present
School of Computer Science Lakeside University, China	
Leading research on evolutionary optimization and deep learning; supervising master's students; teaching intelligent optimization and machine learning.	
Lecturer	07/2019 - 12/2023
School of Computer Science Lakeside University, China	
Conducted research on multi-objective optimization and its engineering applications; taught undergraduate courses on programming and data structures.	

Signature Research Contributions

- **Adaptive Multi-Objective Evolutionary Framework.** First and corresponding author. Proposed a decomposition-based framework with adaptive weight adjustment; ESI Highly Cited Paper with 150+ citations.
- **Bi-Level Neural Architecture Search.** Corresponding author. Developed a surrogate-assisted search algorithm that reduces search cost by 60%.
- **Parallel Large-Scale Optimizer.** First author. Designed a GPU-accelerated optimizer achieving up to 12× speed-up on 1000-dimensional problems.
- **Open-Source Benchmarking Suite.** Maintains an open-source toolkit for standardized evaluation and visualization of evolutionary algorithms.

Selected Publications

- **D. Zhang**^{*}, J. Wang, and X. Liu, "Adaptive Decomposition for Multi-Objective Evolutionary Optimization," *Journal of Computational Optimization*, vol. 18, no. 3, pp. 201–225, 2025. **(ESI Highly Cited)**
- **D. Zhang**^{*}, X. Liu, and Y. Sun, "Surrogate-Assisted Bi-Level Neural Architecture Search," *IEEE Transactions on Evolutionary Intelligence*, vol. 12, no. 2, pp. 88–104, 2024.
- J. Wang, **D. Zhang**, and M. Chen, "GPU-Accelerated Differential Evolution for Large-Scale Optimization," *Parallel and Distributed Computing Letters*, vol. 30, no. 1, pp. 45–62, 2024.
- **D. Zhang**, Y. Sun, and J. Wang, "A Cooperative Coevolution Framework with Transfer Learning for Dynamic Optimization," *Applied Intelligent Computing*, vol. 22, p. 104331, 2023.
- Y. Sun, **D. Zhang**^{*}, and M. Chen, "Energy-Aware Scheduling via Multi-Objective Evolutionary Algorithms," *International Journal of Smart Manufacturing*, vol. 9, no. 4, pp. 310–329, 2022.

^{*} Corresponding author.

Patents and Research Translation

- **Three granted Chinese invention patents**, first inventor on two.
- Core inventions cover adaptive multi-objective optimization, a parallel evolutionary engine, and an intelligent scheduling method.
- Research outputs have been applied in production scheduling, energy management, and design optimization for manufacturing enterprises.

Education

09/2015 - 06/2019

Ph.D. in Computer Science

Lakeside University
Research on evolutionary computation and its applications in engineering design.

09/2012 - 06/2015

M.Sc. in Computer Science

Lakeside University
Thesis on multi-objective particle swarm optimization.

09/2008 - 06/2012

B.Eng. in Software Engineering

Riverside College
First-class honors graduate.

Research Interests

- ▶ Evolutionary computation
- ▶ Multi-objective optimization
- ▶ Neural architecture search
- ▶ Federated learning
- ▶ Large-scale optimization
- ▶ Intelligent manufacturing

Contact

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- ✉ zhang.academic@example.com
- 🌐 github.com/zhang-research-example

Visiting Plan

- ▶ CSC-sponsored visiting appointment
- ▶ Duration: 12 months
- ▶ Availability: from 2027
- ▶ Funding: fully covered by CSC

Research Projects

National Natural Science Foundation of China (NSFC)

2022 - 2025

General Program, No. 6207XXXXX | Principal Investigator
Evolutionary optimization for large-scale multi-objective problems in smart manufacturing; completed.

Provincial Science and Technology Program

2019 - 2022

Key R&D Project | Principal Investigator
Intelligent scheduling and optimization for energy systems; completed.

University Young Faculty Research Project

2020 - 2022

Lakeside University | Principal Investigator
Surrogate-assisted evolutionary algorithms for expensive optimization problems; completed.

Teaching and Mentoring

- Teaches four courses across undergraduate and graduate programs; recipient of the University Outstanding Teaching Award (2023).
- Supervised 15+ master's students; three mentees received the National Graduate Scholarship.
- Guided national-level undergraduate innovation projects; mentored student teams to 30+ awards in academic competitions.

Honours and Academic Service

- **CSC Visiting Scholar Fellowship**, China Scholarship Council, 2026.
- Member of IEEE and the China Computer Federation (CCF); reviewer for 15+ international journals; PC Member of two international conferences.
- Outstanding Paper Award, International Conference on Computational Intelligence, 2023.

Prospective International Collaboration

As a CSC-funded visiting scholar, Da-Shan Zhang is seeking a host research group working on **evolutionary computation, multi-objective optimization and neural architecture search**, or their applications in **intelligent manufacturing, energy systems and engineering design**. He would be glad to contribute through joint theory and algorithm research, reproducible open-source benchmarking, and co-supervision of graduate researchers.

Shanghai, China, 13th August 2026

Da-Shan Zhang