Yuxuan Ma

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Education

Southern University of Science and Technology

Department of Computer Science and Engineering

GPA: 3.88/4.0 IELTS: 7.5

Sep 2022 – Jun 2026

B.Eng. in Computer Science and Technology

Turing Class (Honors Program)

Technical University of Denmark

Department of Applied Mathematics and Computer Science

Adviser: Prof. Carsten Witt

Feb 2025 – Jul 2025 Research Intern

Research Interests:

ML, Optimization, Heuristics, Computational Intelligence, AutoML, Neuroevolution

Publications

Conference

[GECCO'25] <u>Yuxuan Ma</u>, Pietro S. Oliveto, John Alasdair Warwicker, "Random Gradient Hyper-heuristics Can Learn to Escape Local Optima in Multimodal Optimisation", In Proceedings of the Genetic and Evolutionary Computation Conference, ACM, 13 July 2025. [Paper]

Manuscripts

<u>Yuxuan Ma</u>, Pietro S. Oliveto, John Alasdair Warwicker, "On the Effectiveness of Random Gradient Hyper-heuristics for Multimodal Optimisation", *Artificial Intelligence*, submitted, 8 July 2025.

<u>Yuxuan Ma</u>, Valentino Santucci, Carsten Witt. "Theoretical and Empirical Analysis of Lehmer Codes to Search Permutation Spaces with Evolutionary Algorithms". Under double-blind review at a major AI conference.

Research Experience

Theory of AI Lab

Jun 2024 - Present

Undergraduate Researcher

Southern University of Science and Technology

Advised by Prof. Pietro S. Oliveto

- Analyzed the expected optimization time of **Selection Hyper-Heuristics** (SHHs) on the theoretical benchmark function TWORATES.
- Proposed and proved all main theorems, conducted all experiments, and wrote core technical sections.
- Provided the **first runtime analysis** that considers super-constant low-level heuristic set sizes, up to the complete set of *n* different neighborhood sizes for RLS_k.
- Improved the previous best-known bound (Krejca & Witt, 2024) from $\mathcal{O}(n^{4.5})$ to $\mathcal{O}(n^{\log_2 18 + \varepsilon} \log n)$.
- Accepted at *GECCO* 2025.
- Extended version submitted to *Artificial Intelligence* (journal).

Algorithms, Logic and Graphs (AlgoLoG) Section

Research Intern

Feb 2025 – Jul 2025 Technical University of Denmark

Advised by Prof. Carsten Witt

- Proposed RLS and (1+1)-EA for permutations using the **Lehmer code** representation. Analyzed their expected optimization time via variable and multiplicative drift theorems.
- Designed the algorithms, formulated and proved all main theorems, conducted all experiments, and wrote the theory sections.
- **Tightened** the prior best-known bounds (Doerr & Pohl, 2012) from $\mathcal{O}\left(n^4 \log \log n\right)$ and $\Omega\left(n^2 \log n\right)$ to $\Theta\left(n^2 \log n\right)$ using a refined potential function for drift analysis.

- **Introduced** the unequal-probability coupon collector model into the runtime analysis of evolutionary computation and obtained a bound that is tight up to the leading constant.
- Manuscript under double-blind review at a major AI conference.

Projects

Google Summer of Code 2024

Feb 2024 – Aug 2024

[Project link] GSoC 2024 @ OpenCV (3-person team): Added multi-frame GIF support to cv::imencode() and cv::imdecode(), removing reliance on external tools for animated GIFs. Led testing and built GoogleTest-based C++ unit test suites. Merged into OpenCV 4.11.0 (PR #25691).

Teaching Assistant

Data Structures and Algorithm Analysis (Honors)

Sep 2024 – Jan 2025

Instructor: Prof. Pietro S. Oliveto

Graded weekly lab assignments and the final exam; maintained the course gradebook; answered student questions.

Skills

Programming: C/C++, Java, Python, Mathematica, LaTeX

Tools: Git, Bash, Vim, Linux

Personal Interests and Hobbies

Table Tennis, Harmonica, Travel