

XUHAN HUANG

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EDUCATION

The Chinese University of Hong Kong, Shenzhen
Applied Mathematics, CGPA: 3.76/4.00

Sep 2022 - present
(Expected 2026)

The Chinese University of Hong Kong
Visiting Student

Jan 2025 - May 2025

PUBLICATIONS

*Equal contribution

[1] Sparse Weight Decomposition for Efficient Circuit Extraction

Chuanhao Yan*, **Xuhan Huang***, Yawen Duan, Zhenfei Yin, Hang Zhao, Bryan Dai, Jie Fu.
Preprint, 2026. [\[paper\]](#) [\[code\]](#) [\[blog\]](#)

[2] Re:Form—Reducing Human Priors in Scalable Formal Software Verification with RL in LLMs

Chuanhao Yan*, Fengdi Che*, **Xuhan Huang***, Xu Xu*, Xin Li*, Yizhi Li*, Xingwei Qu*, Jingzhe Shi, Chenghua Lin, Yaodong Yang, Binhang Yuan, Hang Zhao, Yu Qiao, Bowen Zhou, Jie Fu.
Transactions on Machine Learning Research (TMLR), 2026. [\[paper\]](#) [\[code\]](#)

[3] Federated Linear Dueling Bandits

Xuhan Huang, Yan Hu, Zhiyan Li, Zhiyong Wang, Benyou Wang, Zhongxiang Dai
AAAI Conference on Artificial Intelligence (AAAI), 2026. [\[paper\]](#)

[4] LLMs for Mathematical Modeling: Towards Bridging the Gap between Natural and Mathematical Languages

Xuhan Huang, Qingning Shen, Yan Hu, Anningzhe Gao, Benyou Wang
Findings of the Association for Computational Linguistics (NAACL), 2025. [\[paper\]](#) [\[code\]](#)

[5] Differentiable Evolutionary Reinforcement Learning

Sitao Cheng*, Tianle Li*, **Xuhan Huang***, Xunjian Yin, Difan Zou.
ICLR 2026 Workshop on Recursive Self-Improvement, 2026. [\[paper\]](#) [\[code\]](#)

[6] VeriEquivBench: An Equivalence Score for Ground-Truth-Free Evaluation of Formally Verifiable Code

Lingfei Zeng*, Fengdi Che*, **Xuhan Huang**, Fei Ye, Xu Xu, Binhang Yuan, Jie Fu
International Conference on Learning Representations (ICLR), 2026. [\[paper\]](#) [\[code\]](#)

[7] CALM Before the STORM: Unlocking Native Reasoning for Optimization Modeling

Zhengyang Tang*, Zihan Ye*, Chenyu Huang*, **Xuhan Huang**, Chengpeng Li, Sihang Li, Guanhua Chen, Ming Yan, Zizhuo Wang, Hongyuan Zha, Dayiheng Liu, Benyou Wang.
To Appear in the International Conference on Machine Learning (ICML), 2026. [\[paper\]](#) [\[code\]](#)

RESEARCH EXPERIENCE

IQuest Research

Research Intern. Advised by **Prof. Jie Fu**

Beijing, China
Mar 2026 – Present

Topic: Mechanistic Analysis of Large Language Models (ongoing)

Shanghai AI Laboratory

Research Intern. Advised by **Prof. Jie Fu**

Shanghai, China
May 2025 – Jan 2026

Topic: Large Language Models for Formal Reasoning (Training & Evaluation)

- **ReForm – RL for Formal Verifiable Code Synthesis**

- **Method:** Designed a scalable data curation pipeline and a Reinforcement Learning (RL) framework integrating feedback from the Dafny verifier. Proposed the *Spec Superiority Rate* to mitigate reward hacking and a *Diversity Score* to enhance specification diversity during post-training.
- **Outcome:** Developed **Re:Form**, enabling a 0.5B model to surpass proprietary baselines. The RL-trained model achieved SOTA on *DafnyComp* and exhibited strong generalization on out-of-domain tasks.

- **VeriEquivBench – Ground-Truth-Free Evaluation**

- **Method:** Identified reliability bottlenecks in existing ground-truth matching benchmarks; constructed **VeriEquivBench** of 2,389 complex algorithmic problems and proposed the *Equivalence Score*, a formally grounded metric ensuring zero false positives in evaluation.

- **Outcome:** Demonstrated that SOTA LLMs struggle with rigorous formal verification, establishing a new standard for evaluating reliable coding agents.

The Chinese University of Hong Kong, Shenzhen

Shenzhen, China

Research Assistant. Advised by **Prof. Benyou Wang** & **Prof. Zhongxiang Dai**

Dec 2023 – Oct 2025

Topic 1: Theoretical Machine Learning (Bandit Algorithms)

- **Federated Linear Dueling Bandits**

- **Method:** Proposed the FLDB-OGD algorithm for the federated linear dueling bandit setting, utilizing Online Gradient Descent to reduce communication rounds while maintaining sub-linear regret. Led the complete theoretical analysis and **solely** implemented the simulation environment.
- **Outcome:** Accepted to **AAAI 2026**.

Topic 2: Large Language Models for Mathematical & Optimization Modeling

- **MAMO – Benchmark for Mathematical Modeling**

- **Method:** Independently developed **MAMO**, a comprehensive benchmark evaluating the translation of natural language into formal mathematical models. Designed an automatic evaluation pipeline that leverages external solvers to execute the generated formal models for rigorous correctness verification.
- **Outcome:** Published in **NAACL 2025 (Findings)**; work was featured by *MIT Technology Review China*.

- **DERL – Differentiable Evolutionary Reinforcement Learning**

- **Method:** Proposed **DERL**, a bi-level framework for automated reward discovery that optimizes a Meta-Optimizer via reinforcement learning to generate structured reward functions, effectively approximating the meta-gradient of task success.
- **Outcome:** Achieved SOTA performance on ALFWorld and ScienceWorld benchmarks, significantly outperforming heuristic baselines in out-of-distribution scenarios and enabling autonomous agent self-improvement.

- **CALM – Optimization Modeling & Reasoning**

- **Method:** Leveraged expert-guided intervention to identify reasoning flaws and curated corrected trajectories for Supervised Fine-Tuning; further optimized the model using RL to enhance model formulation.
- **Outcome:** Developed STORM, a 4B-parameter model achieving 68.9% accuracy across five optimization benchmarks, matching the performance of the 671B DeepSeek-R1 model.

TEACHING EXPERIENCE

Teaching Assistant for Honours Ordinary Differential Equations

School of Science and Engineering, CUHK(SZ)

Sep 2024 – Dec 2024

Work: Delivered weekly lectures on ODE exercises (1 hour/week) and held office hours (1 hour/week).

Teaching Assistant for Honours Calculus

School of Science and Engineering, CUHK(SZ)

Jan 2024 – May 2024

Work: Delivered lectures on Calculus and Analysis (2 hours/week) and held office hours (1 hour/week).

Student Seminar Speaker

Summer 2023, Summer 2025

Work: Delivered technical lectures for undergraduate students on advanced topics:

- **Reinforcement Learning (2025):** Covered PPO derivation and the **veRL** training framework.
- **Real Analysis (2023):** Covered continuity, limits, and differentiation in Euclidean space ($\mathbb{R}^N$).

AWARDS AND SCHOLARSHIPS

Undergraduate Research Award

2024, 2025

Bowen Scholarship and Half Tuition Scholarship

2022 - 2025

The Academic Performance Scholarship (Class C, 4% in school) for two academic years

2023 - 2025

The Academic Performance Scholarship (Class B, 2% in school)

2022 - 2023

Achieved first prize in the first round of the *Mathematical Olympiad Competition* for two academic years

2020, 2021

Achievements in *National Olympiad in Informatics*

Won first prize in the Second Round of the China Standard Software (CSP) Competition 2020, Senior Group

2020

Won second prize in the National Olympiad in Informatics in Provinces (NOIP) 2020

2020

SKILLS

- **Programming & Tools:** Python (PyTorch, NumPy, Pandas, **veRL**), C++ (Algorithms), $\text{\LaTeX}$, Git.
- **Mathematical Expertise:** Real Analysis, Optimization, Advanced Linear Algebra, ODE/PDE.