Mingzhe Du

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RESEARCH INTERESTS

Code Generation / Preference Alignment / Bias Evaluation and Mitigation

EDUCATION

Nanyang Technological University

Singapore

PhD Candidate in Computer Science, College of Computing and Data Science

Aug. 2022 - Present

• Advisor: Prof. Anh Tuan Luu

The University of Melbourne

Melbourne, Australia

Oct. 2017 - Dec. 2019

Master of Information Technology, Faculty of Engineering

• Advisor: Prof. Richard O. Sinnott

• Specialization: Distributed Computing (Honorable Dissertation)

Central South University

Changsha, China

Bachelor of Information Security, School of Computer Science and Engineering

Sep. 2013 - Jun. 2017

• Excellent Scholarships (GPA: 3.7/4.0)

Professional Experience

National University of Singapore, Institute of Data Science

Aug. 2021 - Present

- Research Associate (Advisor: Prof. See-Kiong Ng)
- Affiliated with Cisco-NUS Accelerated Digital Economy Corporate Laboratory.

ByteDance, Tiktok Search

Dec. 2019 - Aug. 2021

- Software Architect
- Architected a scalable, general-purpose search engine (Search Eternal) that now powers core search services for major ByteDance platforms, including Douyin, TikTok and TouTiao.

Microsoft, Asia-Pacific Research and Development Group

Nov. 2018 - Mar. 2019

- Research Intern (Mentor: Wei Liu)
- Designed and implemented a Transformer-based model for text-to-image synthesis, generating visually coherent images from textual descriptions.

Alibaba, Ant Finance Core Clearing Team

Jul. 2016 - Oct. 2016

- Software Engineer Intern
- Developed components for a core system in Alipay's payment clearing flow, enabling the aggregation of millions of orders at minute-level latency for data exchange with banking partners.

Tencent, Social Network Group

Mar. 2016 - Jun. 2016

- Software Engineer Intern
- Built and deployed a URL analysis platform to process and detect suspicious content in high-volume public message traffic, significantly improving the filtering of malicious information to enhance content security.

Academic Services

- Conference Reviewer: NeurIPS (24,25,26), ICLR (24,25,26), ICML (25,26), AISTATS (24,26), AAAI'26, AISI'26, CIKM'25, ECAI'25, NAACL'24, EMNLP'24, ECAI'24, CLEF'23.
- Journal Reviewer: ACM Computing Survey, Frontiers in Artificial Intelligence.
- Volunteer: NeurIPS'25, ACL'25, WWW'24, EMNLP'24, AAAI'23.
- STEM Mentor: The University of Melbourne (2019-Present).

SELECTED PUBLICATIONS

[NeurIPS'25] Afterburner: Reinforcement Learning Facilitates Self-Improving Code Efficiency Optimization.

Mingzhe Du, Luu Anh Tuan, Yue Liu, Yuhao Qing, Dong Huang, Xinyi He, Qian Liu, Zejun Ma, See-kiong Ng

[ACL'25] CodeArena: A collective evaluation platform for LLM code generation.

Mingzhe Du, Luu Anh Tuan, Bin Ji, Xiaobao Wu, Dong Huang, Terry Yue Zhuo, Qian Liu, See-Kiong Ng

[NeurIPS'24] Mercury: A Code Efficiency Benchmark for Code Large Language Models.

Mingzhe Du, Luu Anh Tuan, Bin Ji, Qian Liu, See-Kiong Ng

PUBLICATIONS

[Preprint] SWE-Perf: Can Language Models Optimize Code Performance on Real-World Repositories?

Xinyi He, Qian Liu, Mingzhe Du, Lin Yan, Zhijie Fan, Yiming Huang, Zejian Yuan, and Zejun Ma.

[Preprint] Beyond Prompt-Induced Lies: Investigating LLM Deception on Benign Prompts.

Zhaomin Wu, Mingzhe Du, See-Kiong Ng, and Bingsheng He.

[Preprint] Benchmarking LLMs for Unit Test Generation from Real-World Functions.

Dong Huang, Jie M. Zhang, Mark Harman, Qianru Zhang, Mingzhe Du[†], and See-Kiong Ng.

[EMNLP'25] On Assigning Product and Software Codes to Service Requests with Large Language Models.

Sujatha Das Gollapalli, Mouad Hakam, Mingzhe Du, See-Kiong Ng, and Mohammed Hamzeh.

[NeurIPS'25] Afterburner: Reinforcement Learning Facilitates Self-Improving Code Efficiency Optimization.

Mingzhe Du, Luu Anh Tuan, Yue Liu, Yuhao Qing, Dong Huang, Xinyi He, Qian Liu, Zejun Ma, and See-kiong Ng.

[NeurIPS'25] EffiBench-X: A Multi-Language Benchmark for Measuring Efficiency of LLM-Generated Code.

Yuhao Qing*, Boyu Zhu*, **Mingzhe Du***, Zhijiang Guo, Terry Yue Zhuo, Qianru Zhang, Jie M. Zhang, Heming Cui, Siu-Ming Yiu, Dong Huang, See-Kiong Ng, and Luu Anh Tuan.

[NeurIPS'25] Guardreasoner-VL: Safeguarding VLMs via Reinforced Reasoning.

Yue Liu, Shengfang Zhai, **Mingzhe Du**, Yulin Chen, Tri Cao, Hongcheng Gao, Cheng Wang, Xinfeng Li, Kun Wang, Junfeng Fang, Jiaheng Zhang, and Bryan Hooi.

[PRAL@ICML'25] Afterburner: Reinforcement Learning Facilitates Self-Improving Code Efficiency Optimization.

Mingzhe Du, Luu Anh Tuan, Yue Liu, Yuhao Qing, Dong Huang, Xinyi He, Qian Liu, Zejun Ma, and See-kiong Ng.

[CFAgentic@ICML'25] Collective Bias Mitigation via Model Routing and Collaboration.

Mingzhe Du, Luu Anh Tuan , Xiaobao Wu, Yichong Huang, Yue Liu, Dong Huang, Huijun Liu, Bin Ji, Jie M. Zhang, and See-Kiong Ng.

[ICSE'25] Measuring the Influence of Incorrect Code on Test Generation.

Dong Huang, Jie M. Zhang, Mark Harman, Mingzhe Du, and Heming Cui.

[ACL'25] CodeArena: A collective evaluation platform for LLM code generation.

Mingzhe Du, Luu Anh Tuan, Bin Ji, Xiaobao Wu, Dong Huang, Terry Yue Zhuo, Qian Liu, and See-Kiong Ng.

[ACL'25] AntiLeakBench: Preventing Data Contamination by Automatically Constructing Benchmarks with Updated Real-World Knowledge. (Oral and SAC Highlight Award)

Xiaobao Wu, Liangming Pan, Yuxi Xie, Ruiwen Zhou, Shuai Zhao, Yubo Ma, **Mingzhe Du**, Rui Mao, Anh Tuan Luu, and William Yang Wang.

[ICML'25] Position: Current Model Licensing Practices are Dragging Us into a Quagmire of Legal Noncompliance. (Oral)

Moming Duan*, Mingzhe Du*, Rui Zhao, Mengying Wang, Yinghui Wu, Nigel Shadbolt, and Bingsheng He.

[AAAI'25] Towards Verifiable Text Generation with Generative Agent. (Oral)

Ji, Bin, Huijun Liu, Mingzhe Du, Shasha Li, Xiaodong Liu, Jun Ma, Jie Yu, and See-Kiong Ng.

[SAC'25] Curriculum Demonstration Selection for In-Context Learning.

Duc Anh Vu, Cong-Duy Nguyen, Xiaobao Wu, Nhat Hoang, Mingzhe Du, Thong Nguyen, and Anh Tuan Luu.

[NeurIPS'24] Mercury: A Code Efficiency Benchmark for Code Large Language Models.

Mingzhe Du, Luu Anh Tuan, Bin Ji, Qian Liu, and See-Kiong Ng.

[JMIR'25] Unraveling Online Mental Health Through the Lens of Early Maladaptive Schemas: AI-Enabled Content Analysis of Online Mental Health Communities.

Beng Heng Ang, Sujatha Das Gollapalli, Mingzhe Du, and See-Kiong Ng.

[AAAI'24] From Static to Dynamic: Knowledge Metabolism for Large Language Models.

Mingzhe Du, Anh Tuan Luu, Bin Ji, and See-Kiong Ng.

[AAAI'24] Chain-of-Thought Improves Text Generation with Citations in Large Language Models.

Bin Ji, Huijun Liu, **Mingzhe Du**, and See-Kiong Ng.

[ECAI'24] Counseling Responses for Mental Health Forum Questions with Early Maladaptive Schema Prediction.

Sujatha Das Gollapalli, Beng Heng Ang, Mingzhe Du, and See-Kiong Ng.

[TLDK'23] Constituency-Informed and Constituency-Constrained Extractive Question Answering with Heterogeneous Graph Transformer.

Mingzhe Du, Mouad Hakam, See-Kiong Ng, and Stéphane Bressan.

[WWW'23] Identifying Checkworthy Cure Claims on Twitter.

Sujatha Das Gollapalli, Mingzhe Du, and See-Kiong Ng.

[AAAI'23] Generating Reflective Questions for Engaging Gallery Visitors in ArtMuse.

Sujatha Das Gollapalli, Mingzhe Du, and See-Kiong Ng.

[CLEF'22] NUS-IDS at CheckThat! 2022: Identifying Check-worthiness of Tweets using CheckthaT5.

Mingzhe Du, Sujatha Das Gollapalli, and See-Kiong Ng.

 $\dagger \ \ Corresponding \ Author, * Equal \ Contribution.$

AWARDS

- First Runner-Up Award at the Singapore Healthcare AI Datathon 2022: Identifying ICU Patient with Central Lines at Risk of CLABSI.
- First Prize at Catalyst 2019: A Path Recommendation System based on Data Aggregation and Analysis.
- First Prize at Codebrew 2019: After Dark (Finding Safe and Fast Routes for Pedestrians at Night).
- First Prize at the Mathematical Contest in Modeling (MCM, 2014): Study on the Wreckage Position of Malaysia Airlines Flight MH370.
- Second Prize at the 8th National Information Security Competition (2015): An Efficient Express Label System Based on Hierarchical Encryption.
- Second Prize at the Second National Internet of Things Application Innovation Competition (2015): Intelligent Remote Control System Based on Raspberry Pi.
- Technology Pioneer Award at the Cyberspace Security Talent Development and Entrepreneurship Forum (2015).
- First Prize at the National Internet of Things Competition (2015).

MISCELLANEOUS

- LinkedIn: https://www.linkedin.com/in/dumingzhe WeChat: spirit_song
- GitHub: https://www.github.com/elfsong Language: Mandarin (native) | English (professional)
- Business Email: mingzhe@nus.edu.sg | mingzhe001@ntu.edu.sg

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