Fanyi Pu

Education

 Nanyang Technological University Bachelor of Computing in Data Science and Artificial Intelligence, Minor in Applied Physics Expected Honours (Distinction), Current CGPA: 4.64 / 5.00 Current GPA (Math, CS, and Physics Only): 4.91 / 5.00 Courses beyond major: Modern Cryptography, Numerical Analysis I, Japanese III University of California, Berkeley Summer Session Studied Computer Security and Game Theory GPA: 4.00 / 4.00 EXPERIENCE 	Singapore 2022 – 2026 Berkeley, CA Jun 2024 – Aug 2024		
		 Undergraduate Research Experience on Campus MMLab@NTU Supervised by Prof. Ziwei Liu. Co-authored MIMIC-IT, contributing to instructing methods on multimodal models. Co-authored LMMs-Eval, an evaluation suite for large multimodal models. 	Jun 2023 – Present Singapore
		 The International Collegiate Programming Contest (ICPC) Nanyang Technological University / Dalian University of Technology Ranked 6th in ICPC Asia-Manila Regional Contest. Gold medal in ICPC Asia-Kunming Regional contest. Silver medal in ICPC Asia-Nanjing Regional contest. 	2021 – 2024 Singapore / China
 Simon Marais Mathematics Competition Nanyang Technological University Best-in-University Prize in Nanyang Technological University. Solved problems in number theory, game theory, and calculus. 	Dec 2022 Singapore		
 Olympiad in Informatics Shaoxing No.1 High School First prize in National Olympiad in Informatics in Provinces. First prize in Certified Software Professional (Senior). 	2019 – 2020 Zhejiang, China		
Projects			
 LMMs-Eval: An Evaluation Suite for Large Multimodal Models Earned 1.2k stars on GitHub. Core contributor. Highly integrated with Hugging Face. Adopted by projects such as LLaVA. 	Mar 2024 – Present		
 OtterHD: A High-Resolution Multimodal Model Evaluated model performance. Developed an evaluation framework, the prototype of LMMs-Eval. 	Nov 2023 – Present		
 MIMIC-IT: Multi-Modal In-Context Instruction Tuning Earned 3.5k stars on GitHub, with 430 citations on Google Scholar. Organized a large instruction tuning dataset. Developed the syphus pipeline to generate multimodal data using language models. 	Jun 2023 – Present		
Skills			

Languages: English, Chinese (native), Japanese (studying)

Programming Languages: Python, C/C++, Go, Java, Julia, R, MySQL, ...