Suozhi Huang

Undergraduate Student

huang-sz20@mails.tsinghua.edu.cn—suozhi.huang@gmail.com — +86-178-1022-7930 — https://hsz0403.github.io/ —

EDUCATION

Sept 2020 — Jun 2025(expected) Tsinghua University, Beijing, China Yao Class, Institute for Interdisciplinary Information Sciences Bachelor of Engineering in Computer Science and Technology (majored in Artificial Intelligence)

New York University, New York, USA

Exchange visiting student

Tandon school of Engineering

RESEARCH INTERESTS

LLMs for formal math & code, LLMs for reasoning.

PUBLICATIONS

Zijian Wu*, Suozhi Huang*, Zhejian Zhou, Huaiyuan Ying, Jiayu Wang, Dahua Lin, Kai Chen. 'InternLM2.5-StepProver: Advancing Automated Theorem Proving via Expert Iteration on Large-Scale LEAN Problems', Tech report

YuChen Gao, YuHang Yuan, Suozhi Huang, Nan Yao, Legeng Yu, YaoPeng Chen, Professor Qiang Zhang, Prof Xiang Chen. 'A Knowledge-Data Dual-Driven Framework for Predicting the Molecular Properties of Rechargeable Battery Electrolytes', accepted by Angewandte Chemie. Paper

Suozhi Huang*, Juexiao Zhang*, Yiming Li, Chen Feng. 'ActFormer: Scalable Collaborative Perception via Active Queries', accepted by ICRA 2024. Webpage

RESEARCH EXPERIENCE

Anima AI+Science Lab, Caltech Lean steps prediction analyst with external models Advisor: Prof. Anima Anandkumar	Caltech, USA Aug 2024— Present
 Using Reprover(a lean tactic generator) generate searching tree dataset Train and validate steps preditor and progress prediction model with formal math problems' Integrate supplemental functions for LeanCopilot(an interactive tool for theorem proving) to tions for a user-friendly environment Plan to submit to ICML 2025 	search data
Shanghai AI Lab Theorem proving(formal math) LLM training Advisor: Dr. Zheng Yuan , Prof. Dahua Lin	Shanghai, China Jun 2024—Oct 2024
 Built critic model for expert iteration on Lean dataset(Lean workbook & Lean github) Replaced Best first search method with critic model guided search in tactic selection Construct a new comprehensive dataset by expert iteration searching Finished with SOTA performance on minif2f(a common formal math dataset) in LLM for the 	eorem proving Tech report
Department of Chemistry, Tsinghua. Machine Learning Study of Flash Point for Designing Highly Safe Battery Electrolytes Advisor: Prof. Chen Xiang, Prof. Zhang Qiang	Beijing, China s (GNN for Molecules) Sept 2023 — Feb 2024
 Completed prediction of safety properties of electrolytes on pretrained molecular property pr Implemented quantitative interpretation module for molecules' subgraph by applying MCTS minimize the mutual information Run the baseline of electrolyte vector database, which contains billions of molecules with v molecular properties e.g. HOMO,LUMO Accepted by Angewandte Chemie as coauthor Paper 	on each's Shapley value to
Tandon School of Engineering, NYU Scalable Collaborative Camera-only Perception based on Active BEV Queries (Vision Advisor: Prof. Chen Feng, Dr. Yiming Li	New York, USA Perception) Feb 2023 — Sept 2023

• Enhanced the general applicability of the collaborative autonomous driving dataset V2X-Sim by adapting it to the mmdet 3d framework

May 2023 — Sept 2023

- Proposed a scalable, active paradigm in query-based camera-only collaboration task, which reduced the cost in feature transfer
- Implemented a pose-guided selection network in deformable attention in camera-based perception, which greatly reduced the number of BEV queries with effective selection
- Completed all experiments in multi-agent dataset, analyzed the results, and improved scalability
- Accepted by ICRA 2024 as first author Webpage

INTERNSHIPS

Code LLM Pretraining

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- Participated in code llm pretraining, especially data processing(deduplication) and evaluate with multiple benchmarks
- Built verified code benchmarks with models (like deepseek coder, qwen coder) and aligned the benchmarks to our own model.

AWARDS

Gold Award(Top 30) in 36th Chinese Physics Olympiad, Freshman Scholarship at Tsinghua University HangZhou, China, 2019 Beijing, China, 2020

April 2024 — Jun 2024

Beijing, China

SKILLS

- **Programming:** C++, Python
- ML/AI: Pytorch, ffmpeg, opencv, mmdet, unicore, etc.
- Misc: Quantum mechanics & Quantum computing