# Suozhi Huang

Undergraduate Student

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### EDUCATION

#### 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

### **INTERNSHIPS**

#### **Quantitative Finance Development**

Nov 2024 - present

- Conducted comprehensive fundamental analysis to evaluate industry trends and assess company financial health.
- Designed and implemented signal collection processes that integrated real-time market data, enabling the identification of trading opportunities.
- Optimized trading strategies based on backtesting results and performance metrics to improve profitability.
- Established and enforced strict risk control measures to safeguard capital and manage portfolio exposure effectively.

# **Code LLM Pretraining**

Inf tech

- 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.

# **RESEARCH INTERESTS**

LLMs for formal math & code, LLMs for reasoning.

# PUBLICATIONS

Suozhi Huang, Peiyang Song, Robert Joseph George, Anima Anandkumar. 'LeanProgress: Guiding Search for Neural Theorem Proving via Proof Progress Prediction', Paper

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

- Using Reprover(a lean tactic generator) generate searching tree dataset
- Train and validate steps preditor and progress prediction model with formal math problems' search data
- Integrate supplemental functions for LeanCopilot(an interactive tool for theorem proving) to provide additional predictions for a user-friendly environment
- Submitted to ICML 2025 and accepted by ICLR 2025 verifai-workshop.

# **REAP Lab**, UofT

Program Verification Copilot(Coq) training Advisor: Dr. Kaiyu Yang(Meta), Prof. Xujie Si

• Built Best First Search for Coq and Python interface

Sept 2020 — Jun 2025(expected)

May 2023 — Sept 2023

Beijing, China

Beijing, China April 2024 — Jun 2024

Aug 2024— Present

Toronto, Canada

Sep 2024—Present

Caltech, USA

- Construct the first Coq finetuning dataset using Coqgym(an interactive tool for theorem proving) for both whole-proof and step-proof
- Trained the first Coq finetuned model
- Integrate VSCode Built-in link with our own model and plan to submit to ICML 2025

#### Shanghai AI Lab

Theorem proving(formal math) LLM training

Advisor: Dr. Zheng Yuan, Prof. Dahua Lin

- Built critic model for expert iteration on Lean dataset(Lean workbook & Lean github)
- $\bullet\,$  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 theorem proving Tech report

### Department of Chemistry, Tsinghua.

Machine Learning Study of Flash Point for Designing Highly Safe Battery Electrolytes (GNN for Molecules)Advisor: Prof. Chen Xiang, Prof. Zhang QiangSept 2023 — Feb 2024

- Completed prediction of safety properties of electrolytes on pretrained molecular property prediction model Uni-Mol
- Implemented quantitative interpretation module for molecules' subgraph by applying MCTS on each's Shapley value to minimize the mutual information
- Run the baseline of electrolyte vector database, which contains billions of molecules with various predicted scientific molecular properties e.g. HOMO,LUMO
- Accepted by Angewandte Chemie as coauthor Paper

#### Tandon School of Engineering, NYU

Scalable Collaborative Camera-only Perception based on Active BEV Queries (Vision Perception)Advisor: Prof. Chen Feng, Dr. Yiming LiFeb 2023 — Sept 2023

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

#### AWARDS

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

#### SKILLS

- Programming: C++, Python
- ML/AI: Pytorch, ffmpeg, opencv, mmdet, unicore, etc.
- Finance: Quantitative Finance, Financial Modeling, Risk Management
- Misc: Quantum mechanics & Quantum computing

Shanghai, China

Jun 2024—Oct 2024

Beijing, China

New York, USA