# **Zhihong Shao**

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# RESEARCH Interests

My interests are in natural language processing and deep learning. I am particularly interested in how we can build a robust and scalable AI system that can leverage diverse skills (e.g., tool use and reasoning) to aggregate possibly-heterogeneous information and answer natural language questions precisely regardless of their complexity.

My research focused on **faithful reasoning**, recently **in the context of utilizing large language models**. My work spans across (i) knowledge-grounded generation [1][4] (ii) tool-augmented reasoning [2][8][9][3][6] (iii) robust natural language understanding [5].

### **EDUCATION**

Tsinghua University, Beijing, China

September 2019 - Present

Ph.D. Student, Computer Science and Technology

Advisor: Minlie Huang

Beihang University, Beijing, China

September 2015 July 2019

*B.E.*, Computer Science and Technology *GPA*: 3.86/4, *Rank*: 2/213

### **PUBLICATIONS**

[1] Enhancing Retrieval-Augmented Large Language Models with Iterative Retrieval-Generation Synergy

**Zhihong Shao**, Yeyun Gong, Yelong Shen, Minlie Huang, Nan Duan, Weizhu Chen *Findings of Empirical Methods in Natural Language Processing (Findings of EMNLP)*, 2023.

[2] Synthetic Prompting: Generating Chain-of-Thought Demonstrations for Large Language Models

**Zhihong Shao**, Yeyun Gong, Yelong Shen, Minlie Huang, Nan Duan, and Weizhu Chen *International Conference on Machine Learning (ICML)*, 2023.

- [3] Chaining Simultaneous Thoughts for Numerical Reasoning **Zhihong Shao**, Fei Huang, and Minlie Huang *Findings of Empirical Methods in Natural Language Processing (Findings of EMNLP)*, 2022.
- [4] Answering Open-Domain Multi-Answer Questions via a Recall-then-Verify Framework Zhihong Shao, and Minlie Huang Annual Meeting of the Association for Computational Linguistics (ACL), 2022. (Best QA system on the AmbigNQ leaderboard)
- [5] AdvExpander: Generating Natural Language Adversarial Examples by Expanding Text **Zhihong Shao**, Zhongqin Wu, and Minlie Huang *IEEE/ACM Transactions on Audio, Speech, and Language Processing (TASLP), vol. 30, pp. 1184-1196, 2022.*
- [6] A Mutual Information Maximization Approach for the Spurious Solution Problem in Weakly Supervised Question Answering

**Zhihong Shao**, Lifeng Shang, Qun Liu, and Minlie Huang *Annual Meeting of the Association for Computational Linguistics (ACL)*, 2021.

[7] Long and Diverse Text Generation with Planning-based Hierarchical Variational Model **Zhihong Shao**, Minlie Huang, Jiangtao Wen, Wenfei Xu, and Xiaoyan Zhu *Empirical Methods in Natural Language Processing (EMNLP)*, 2019.

#### PREPRINT

- [8] ToRA: A Tool-Integrated Reasoning Agent for Mathematical Problem Solving Zhihong Shao\*, Zhibin Gou\*, Yeyun Gong, Yelong Shen, Yujiu Yang, Minlie Huang, Nan Duan, Weizhu Chen Arxiv abs/2309.17452, 2023.
  (ToRA-34B is the first open-source model that attains an accuracy exceeding 50% on the competition-level MATH dataset, close to GPT-4 solving problems with code)
- [9] CRITIC: Large Language Models Can Self-Correct with Tool-Interactive Critiquing Zhibin Gou, Zhihong Shao, Yeyun Gong, Yelong Shen, Yujiu Yang, Nan Duan, Weizhu Chen Arxiv abs/2305.11738, 2023.
- [10] CoTK: An Open-Source Toolkit for Fast Development and Fair Evaluation of Text Generation

Fei Huang, Dazhen Wan, **Zhihong Shao**, Pei Ke, Jian Guan, Yilin Niu, Xiaoyan Zhu, and Minlie Huang *Arxiv abs*/2002.00583. 2020.

## RESEARCH EXPERIENCE

#### Microsoft Research Asia

Sep 2022-Present, Beijing, China

Research Intern (Supervisors: Yeyun Gong, Nan Duan, Yelong Shen, Weizhu Chen)

- [Knowledge-Grounded Generation]: ITER-RETGEN [1], which synergizes retrieval and generation iteratively, is a strong method that enables large language models to leverage intrinsic and extrinsic knowledge flexibly;
- [Tool-Augmented Reasoning]: (i) **Synthetic Prompting** [2] elicits better reasoning in large language models with model-synthesized chain-of-thought demonstrations, achieving a new state-of-the-art on numerical reasoning, symbolic reasoning, and algorithmic reasoning tasks; (ii) **ToRA** [8] integrates natural language reasoning with program-based tool use for mathematical reasoning; ToRA-34B is the first open-source model to attain an accuracy over 50% on the competition-level MATH dataset; (iii) **CRITIC** [9] teaches large language models to correct themselves via interactions with tools.

#### CoAI Lab, Tsinghua University

Sep 2019-Present, Beijing, China

Ph.D. Student (Supervisor: Minlie Huang)

- [Knowledge-Grounded Generation]: **RECTIFY** [4], a Recall-then-Verify framework that exploits retrieved knowledge comprehensively, tops AmbigNQ;
- [Tool-Augmented Reasoning]: (i) **CANTOR** [3], the first non-autoregressive numerical reasoner, outperforms 174× larger PaLM 62B on grade school math; (ii) **MIMAX** [6], a weakly-supervised training algorithm that is applicable to various neuro-symbolic reasoning models;
- [Robust Natural Language Understanding]: **AdvExpander** [5], a novel insertion based textual adversarial attack, reveals new robustness issues.
- [Text Generation and Evaluation]: (i) **PHVM** [7], a data-to-text generation model; (ii) **CoTK** [10], a toolkit for fair evaluation.

#### **Awards**

1st Prize, Comprehensive Scholarship, Tsinghua University	2022
2nd Prize, Comprehensive Scholarship, Tsinghua University	2021
3rd Prize, the National Final of "LAN QIAO CUP" C/C++ Group	2018
1st Prize, National College Students Mathematics Competition (non-math-major)	2016
China National Scholarship 2016, 2017	, 2018

SERVICES Reviewer/Program Committee: ACL, EMNLP, NLPCC, ARR

TEACHING Artificial Neural Network Fall 2019 - 2022

ASSISTANT Instructor: Minlie Huang

**Object-Oriented Programming** Spring 2020 - 2023

Instructor: Minlie Huang

Also gave guest lectures and made assignments