## Min(Henry) Cai

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#### **EDUCATION**

Shenzhen University

Guangdong, China

Master of Science in Computer Science and Technology (GPA: 85.0%)

Sep.2021-Present

Beijing Language and Culture University

Beijing, China Sep.2016-Jun.2020

Bachelor of Arts in Translation (GPA: 89.8%)

#### RESEARCH INTERESTS

- I have broad interests in NLP, and particularly interested in enhancing language models to obtain more knowledge, and **better reasoning abilities**.
- Furthermore, I am keen on incorporating ideas from other fields (e.g., linguistics, cognitive science, and neuroscience) into the development of language models, and hopefully building systems that can help us understand the underlying mechanisms of human nature.
- My current research focuses on i) designing better approaches to explain and control behaviors Large Language Models, to align with human welfare (XAI & AI Safety), and ii) building LLM Agents that are capable of fulfilling complex tasks, e.g. playing intricate games (AVALONBENCH).

#### **PUBLICATIONS**

#### AvalonBench: Evaluating LLMs Playing the Game of Avalon

Jonathan Light\*, Min Cai\*, Sheng Shen, Ziniu Hu

NeurIPS 2023 Foundation Models for Decision Making Workshop, \*equal contribution

#### Self-Convinced Prompting: Few-Shot Question Answering with Repeated Introspection

Haodi Zhang, **Min Cai**, Xinhe Zhang, Defu Lian, Rui Mao, Kaishun Wu

arXiv preprint arXiv: 2310.05035

#### Prompt-Based Relation Extraction By Reasoning with Contextual Knowledge

Haodi Zhang, **Min Cai**, Chen Zhang, Di Jiang, Lixin Fan, Defu Lian, Kaishun Wu

Under review

#### Recognizing Textual Entailment by Hierarchical Crowdsourcing with Diverse Labor Costs

Haodi Zhang, Yang Junyu, Wenxi Huang, **Min Cai**, Chen Zhang and Kaishun Wu

Under review

#### Research Experience

### Internet of Things Research Center Shenzhen University

#### **Graduate Research Student**

Sep.2021-Present

#### Advised by Prof. Haodi Zhang

- Aiming at i) incorporating miscellaneous types of knowledge (e.g., human heuristics, knowledge graph) into neural networks, ii) constructing better representations of knowledge, and iii) solving knowledge-intensive downstream tasks (e.g., KBQA, slot filling).
- Currently working on leveraging LLMs to solve complex knowledge-intensive and realistic problems.

# Remote Research Collaboration with Dr. Ziniu Hu from Caltech/Google Research Intern (Remote)

Aug.2023-Present

Working with Dr. Ziniu Hu

• Leveraging Large Language Models to solve complex problems in decision-making (playing Avalon).

#### **Honors and Awards**

Outstanding Student Scholarship, the second prize, Shenzhen University	Oct.2021
Outstanding Student Scholarship, the third prize, Beijing Language and Culture University	$\mathrm{Sep.}2018$

#### Teaching Experience

Teaching Assistant, Compliers, Spring 2023, Shenzhen University

#### **Additional Information**

Languages: Chinese (Native in Mandarin and Cantonese; Fluent in Hakka), English (More fluent than in Hakka),

French (Basic, currently learning)

NLP Toolkits: NLTK, Huggingface, HanLP, Stanford CoreNLP, AllenNLP Deep/Machine Learning Toolkits: Pytorch, Numpy, Pandas, Scikit-learn

**Document Editting:** LATEX

Programming Languages: Python, C, C++, HTML, CSS, Javascript