

# SHIBO HAO

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## Education

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**University of California, San Diego** Sep. 2022 – Present  
*Ph.D. in Data Science. Advisor: Zhiting Hu* *La Jolla, CA*

**Peking University** Sep. 2018 – Jun. 2022  
*B.S. in Computer Science* *Beijing, China*

## Experience

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**MBZUAI Institute of Foundation Models** Oct. 2025 – Present  
*Research Intern, post-training of a 70B fully open-source LLM* *Remote*

**Bloomberg L.P.** Jun. 2025 – Sep. 2025  
*Data Scientist Intern (Bloomberg Data Science Fellow), web agents* *New York, NY*

**Meta FAIR Lab** Jun. 2024 – Jan. 2025  
*Research Scientist Intern (Mentors: Yuandong Tian, Jason Weston), latent reasoning* *Menlo Park, CA*

## Research Interests

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My research focuses on pushing the boundaries of machine reasoning in large language models. I develop latent-space reasoning methods ([COCONUT](#), [COCONUT-Theory](#)), train LLMs to reason via reinforcement learning ([Guru](#)), build system-2 reasoning frameworks with world-model planning ([RAP](#), [LLM Reasoners](#)), and find better ways for LLM agents to interact with the world ([ToolkenGPT](#), [CocoaBench](#)). I also work on large-scale post-training of LLMs for general reasoning ability ([K2-V2](#), [K2-Think](#)).

## Awards

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Bloomberg Data Science Ph.D. Fellowship (3 recipients worldwide)	2024
Best Paper Award at SoCal NLP Symposium	2023
Outstanding Graduate Award, Peking University	2022
Leo KoGuan Scholarship (Top 1% at Peking University)	2022
First Prize, National Olympiad in Informatics in Provinces (NOIP)	2017

## Selected Publications

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(\* indicates equal contribution)

**Training Large Language Models to Reason in a Continuous Latent Space**  
**Shibo Hao**, Sainbayar Sukhbaatar, DiJia Su, Xian Li, Zhiting Hu, Jason Weston, Yuandong Tian  
COLM 2025  
[Highlighted by Quanta Magazine](#)

**Reasoning with Language Model is Planning with World Model**  
**Shibo Hao\***, Yi Gu\*, Haodi Ma, Joshua Jiahua Hong, Zhen Wang, Daisy Zhe Wang, Zhiting Hu  
EMNLP 2023  
[Featured in State of AI Report 2023](#)

**ToolkenGPT: Augmenting Frozen Language Models with Massive Tools via Tool Embeddings**  
**Shibo Hao**, Tianyang Liu, Zhen Wang, Zhiting Hu  
NeurIPS 2023 ([Oral, 67 / 12345](#))  
[Best Paper Award at SoCalNLP 2023](#)

## LLM Reasoners: New Evaluation, Library, and Analysis of Step-by-Step Reasoning with Large Language Models

**Shibo Hao\***, Yi Gu\*, Haotian Luo\*, Tianyang Liu, Xiyan Shao, Xinyuan Wang, Shuhua Xie, Haodi Ma, Adithya Samavedhi, Qiyue Gao, Zhen Wang, Zhiting Hu  
COLM 2024

2.3k Stars (as of Dec. 2025) at [Github](#)

## CocoaBench: An Evaluation Framework for General Agents with Compositional Cognitive Abilities

**Shibo Hao\***, Zhining Zhang\*, Zhiqi Liang\*, Tianyang Liu\*, Zilong Wang\*, *et al.*

Blog Post, <https://cocoabench.github.io/>

## Revisiting Reinforcement Learning for LLM Reasoning from A Cross-Domain Perspective

Zhoujun Cheng\*, **Shibo Hao\***, Tianyang Liu\*, *et al.*

NeurIPS 2025 (Datasets & Benchmarks Track)

## Reasoning by Superposition: A Theoretical Perspective on Chain of Continuous Thought

Hanlin Zhu\*, **Shibo Hao\***, Zhiting Hu, Jiantao Jiao, Stuart Russell, Yuandong Tian

NeurIPS 2025

## IsoCompute Playbook: Optimally Scaling Sampling Compute for RL Training of LLMs

Zhoujun Cheng\*, Yutao Xie\*, Yuxiao Qu\*, Amrith Setlur\*, **Shibo Hao**, Varad Pimpalkhute, Tongtong Liang, Feng Yao, Hector Liu, Eric Xing, Virginia Smith, Ruslan Salakhutdinov, Zhiting Hu, Taylor Killian, Aviral Kumar  
arXiv, <https://arxiv.org/abs/2603.12151>

## K2-V2: A 360-Open, Reasoning-Enhanced LLM

Zhengzhong Liu, Liping Tang, Linghao Jin, Haonan Li, Nikhil Ranjan, Desai Fan, Shaurya Rohatgi, Richard Fan, Omkar Pangarkar, Huijuan Wang, Zhoujun Cheng, Suqi Sun, Seungwook Han, Bowen Tan, Gurpreet Gosal, Xudong Han, Varad Pimpalkhute, **Shibo Hao**, Ming Shan Hee, Joel Hestness, Haolong Jia, Liqun Ma, Aaryamonvikram Singh, Daria Soboleva, Natalia Vassilieva, Renxi Wang, Yingquan Wu, Yuekai Sun, Taylor Killian, Alexander Moreno, John Maggs, Hector Ren, Guowei He, Hongyi Wang, Xuezhe Ma, Yuqi Wang, Mikhail Yurochkin, Eric P. Xing

Technical Report, 2025

## K2-Think: A Parameter-Efficient Reasoning System

Zhoujun Cheng\*, Richard Fan\*, **Shibo Hao\***, Taylor W. Killian\*, Haonan Li\*, Suqi Sun\*, *et al.*

Technical Report, 2025

## Technical Skills

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**Programming:** Python, C++, HTML, JavaScript

**Deep Learning:** Pytorch, Transformers, Distributed Training (e.g., FSDP)

**Languages:** English – Fluent, Chinese – Native

## Services

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Reviewer for ICML (2024 - 2026), NeurIPS (2024), ICLR (2025), and ACL-ARR (Oct. 2023 - Now)