# Peiyang Song

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¹¹¹ https://peiyang-song.github.io/

## **Education**

## 6/2026 California Institute of Technology

Pasadena, CA

B.S. in Computer Science & Minor in Robotics

Advisors: Prof. Steven Low & Prof. Günter Niemeyer. GPA: 4.2/4.0

## **Research Interests**

Machine Learning · Natural Language Processing · Automated Reasoning · Neuro-Symbolic Al

# Work Experience

### 6/2024 - Present Stanford University

Palo Alto, CA

Researcher @ Stanford AI Lab (SAIL) and Computation & Cognition Lab Advisors: Prof. Noah Goodman (Stanford), Gabriel Poesia (Stanford)

#### 2/2023 – Present California Institute of Technology

Pasadena, CA

Research Fellow @ Anima AI+Science Lab

Advisors: Prof. Anima Anandkumar (Caltech), Dr. Kaiyu Yang (Meta)

#### 11/2022 – 6/2024 University of California, Santa Barbara

Santa Barbara, CA

Researcher @ Computer Architecture Lab (ArchLab)

Advisors: Prof. Timothy Sherwood (UCSB), Dr. Jeremy Lau (Google)

## **Selected Publications**

#### Preprint Temporal Activation and Real-Soft-Max Functions

Peiyang Song, Rhys Gretsch, Jeremy Lau, and Timothy Sherwood

In submission

## Preprint Towards Large Language Models as Copilots for Theorem Proving in Lean

Peiyang Song, Kaiyu Yang, Anima Anandkumar

	NeurIPS Mathematical	Reasoning and Al	(MATH-AI	) Workshop,	2023
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- EMNLP 2024 Creative and Context-Aware Translation of East Asian Idioms with GPT-4
  Kenan Tang\*, Peiyang Song\*, Yao Qin, Xifeng Yan (\* Equal Contribution)
  Findings of Empirical Methods in Natural Language Processing (EMNLP), 2024
- EMNLP 2024 In-Context Learning May Not Elicit Trustworthy Reasoning: A-Not-B Errors in Pretrained Language Models

  Pengrui Han\*, Peiyang Song\*, Haofei Yu, Jiaxuan You (\* Equal Contribution)

  Findings of Empirical Methods in Natural Language Processing (EMNLP), 2024
- ASPLOS 2024 Energy Efficient Convolution with Temporal Arithmetic

  Rhys Gretsch, Peiyang Song, Advait Madhavan, Jeremy Lau, Timothy Sherwood

  ACM International Conference on Architectural Support for Programming Languages and Operating Systems (ASPLOS), 2024
- NeurIPS 2023 LeanDojo: Theorem Proving with Retrieval-Augmented Language Models
  Kaiyu Yang, Aidan Swope, Alex Gu, Rahul Chalamala, Peiyang Song, Shixing Yu,
  Saad Godil, Ryan Prenger, Anima Anandkumar
  Neural Information Processing Systems (NeurIPS), 2023, Oral presentation

## Awards & Honors

- 8/2023 Early Research Scholarship
- 4/2023 Caltech SURF award
- 9/2022 UCSB Creative Studies Honors

## **Selected Media**

- 2024 Mathematicians' Newest Assistants Are Artificially Intelligent Scientific American
- 2024 Lean Copilot: An Al Tool that Allows Large Language Models (LLMs) to be used in Lean for Proof Automation

  Mark Tech Post
- 2023 Can LLMs Generate Mathematical Proofs that can be Rigorously Checked?

  MarkTechPost

# Languages

Programming Python, C++, Lean 4, Java, C, PASCAL, OCaml, C#

Natural English (TOEFL 117/120), Mandarin (Native)

## **Invited Talks & Tutorials**

## Tutorial: Neuro-Symbolic Theorem Proving with Lean

9/2024 3rd Neuro-Symbolic Al Summer School (NSSS)

#### Towards An Al Mathematician

12/2023 UC Santa Barbara NLP Lab

11/2023 CCS Research & Creative Activities Conference (RACA-CON)

8/2023 Caltech SURF Seminar Day

## **Academic Services**

Reviewer Conference on Neural Information Processing Systems (NeurIPS)

International Conference on Learning Representations (ICLR)

NeurIPS Mathematical Reasoning and AI (MATH-AI) Workshop

NeurIPS Workshop on Behavioral Machine Learning

ICML Workshop on LLMs and Cognition