# Kaiyu Yang

Postdoctoral Scholar @ Caltech **734-389-9696** ⋈ kaiyuy@caltech.edu https://yangky11.github.io

## ACADEMIC APPOINTMENTS

California Institute of Technology

Pasadena, CA Computing, Data, and Society Postdoctoral Fellow 9/2022 - Present

Advisor: Anima Anandkumar

## **EDUCATION**

**Princeton University** 

Princeton, NJ Ph.D. in Computer Science 7/2022

Advisor: Jia Deng

Dissertation: "Neurosymbolic Machine Learning for Reasoning"

Committee: Danqi Chen, Jia Deng, Mayur Naik, Karthik Narasimhan, Olga Russakovsky

University of Michigan

Ann Arbor, MI 8/2018

M.S. in Computer Science and Engineering

Beijing, China Tsinghua University

B.Eng. in Computer Science 7/2016

7/2016 B.S. in Mathematics and Applied Mathematics

## RESEARCH INTERESTS

AI · Machine Learning · Neuro-symbolic Reasoning · Automated Theorem Proving

## **PUBLICATIONS**

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

Peiyang Song, Kaiyu Yang<sup>†</sup>, and Anima Anandkumar<sup>†</sup>. (<sup>†</sup> Equal advising)

Under submission at the NeurIPS MATH-AI Workshop, 2023

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, and Anima Anandkumar.

Neural Information Processing Systems (NeurIPS), 2023, Oral presentation

CVPR 2023 Infinite Photorealistic Worlds using Procedural Generation

A Raistrick, L Lipson, Z Ma, L Mei, M Wang, Y Zuo, K Kayan, H Wen, B Han,

Y Wang, A Newell, H Law, A Goyal, K Yang, and J Deng.

Conference on Computer Vision and Pattern Recognition (CVPR), 2023

TMLR 2023	Learning Symbolic Rules for Reasoning in Quasi-Natural Language
	Kaiyu Yang and Jia Deng.  Transactions on Machine Learning Research (TMLR), 2023
EMNLP 2022	Generating Natural Language Proofs with Verifier-Guided Search
	<u>Kaiyu Yang,</u> Jia Deng, and Danqi Chen. <u>Empirical Methods in Natural Language Processing (EMNLP), 2022, <b>Oral presentation</b></u>
ICML 2022	A Study of Face Obfuscation in ImageNet
	<u>Kaiyu Yang,</u> Jacqueline Yau, Li Fei-Fei, Jia Deng, and Olga Russakovsky. <u>International Conference on Machine Learning (ICML)</u> , 2022
NeurIPS 2020	Strongly Incremental Constituency Parsing with Graph Neural Networks
	Kaiyu Yang and Jia Deng.  Neural Information Processing Systems (NeurIPS), 2020
NeurIPS 2020	Rel3D: A Minimally Contrastive Benchmark for Grounding Spatial Relations in 3D
	Ankit Goyal, <u>Kaiyu Yang</u> , Dawei Yang, and Jia Deng.  Neural Information Processing Systems (NeurIPS), 2020, <b>Spotlight presentation</b>
FAT* 2020	Towards Fairer Datasets: Filtering and Balancing the Distribution of the People Subtree in the ImageNet Hierarchy
	Kaiyu Yang, Klint Qinami, Li Fei-Fei, Jia Deng, and Olga Russakovsky. Conference on Fairness, Accountability, and Transparency (FAT*), 2020
ICML 2019	Learning to Prove Theorems via Interacting with Proof Assistants
	Kaiyu Yang and Jia Deng.  International Conference on Machine Learning (ICML), 2019
ICCV 2019	SpatialSense: An Adversarially Crowdsourced Benchmark for Spatial Relation Recognition
	<u>Kaiyu Yang,</u> Olga Russakovsky, and Jia Deng. <i>International Conference on Computer Vision (ICCV)</i> , 2019
ECCV 2016	Stacked Hourglass Networks for Human Pose Estimation
	Alejandro Newell, <u>Kaiyu Yang</u> , and Jia Deng. European Conference on Computer Vision (ECCV), 2016
AWARDS	AND GRANTS
	ic AI for Autonomy 2023
	d proposal awarded by Caltech's Center for Autonomous Systems and Technologies
Winter   Onl. 1	- 0000

Neurosymbolic AI for Autonomy		
Co-authored proposal awarded by Caltech's Center for Autonomous Systems and Technological	gies	
Siebel Scholar	2022	
42 computer science graduate students awarded annually from selected institutions worldw	vide	
Outstanding Reviewer 2	2020, 2021	
Top 20% at the Conference on Computer Vision and Pattern Recognition (CVPR)		
Google Cloud Research Credits	2019	
Google Cloud Platform		
ICML Travel Award	2019	
International Conference on Machine Learning (ICML)		
SEAS Travel Grant	2019	
School of Engineering and Applied Science (SEAS), Princeton University		
Outstanding Teaching Assistant Award 201		
Tsinghua University		

## **MEDIA**

Can LLMs Generate Mathematical Proofs that can be Rigorously Checked?				
MarkTechPost Exploring the Tradeoff Between Privacy and Algorithm Performance				
Princeton Insights Researchers Devise Approach to Reduce Biases in Computer Vision Data Sets 2020				
Princeton Engineering News	Princeton Engineering News			
AI Is Biased. Here's How Scientists Are Trying to Fix It  Wired		2019		
TALKS				
Theorem Proving via Machine Learning				
Lean for the Curious Mathematician	9	/2023		
LeanDojo: Theorem Proving with Retrieval-Augmented La	anguage Models			
Neural Information Processing Systems (NeurIPS) Oral Pres	entation 12	/2023		
Stanford Software Research Lunch	10	/2023		
Conference on Artificial Intelligence and Theorem Proving (A	AITP) 9	/2023		
Hoskinson Center for Formal Mathematics, CMU	Host: Jeremy Avigad, 5	/2023		
Rutgers University	Host: Alex Kontorovich, 7	/2023		
Neurosymbolic Reasoning, From Formal Logic to Natural	Language			
University of California, Los Angeles	Host: Guy Van den Broeck, 2	/2023		
University of California, Santa Barbara	Host: Lei Li, 11	/2022		
University of Southern California	Host: Xiang Ren, 10	/2022		
Teaching Machines to Reason Symbolically				
OpenAI	3	/2022		
Google	Host: Denny Zhou, 2	/2022		
University of Pennsylvania	Host: Mayur Naik, 2	/2022		
NSF "Understanding the World Through Code" Program	Host: Swarat Chaudhuri, 1			
Caltech	Host: Anima Anandkumar, 1	/2022		
Generating Natural Language Proofs with Verifier-Guided	Search			
N2Formal Group, Google	Host: Markus Rabe, 7	/2022		
A Study of Face Obfuscation in ImageNet				
International Conference on Machine Learning (ICML)	7	/2022		
NeurIPS Workshop on "ImageNet: Past, Present, and Future	." 12	/2021		
CVPR Workshop on "Learning from Limited and Imperfect	Data (L2ID)" 6	/2021		
Learning Symbolic Rules for Reasoning in Quasi-Natural I	Language			
Princeton NLP Group	7	7/2021		
Towards Fairer Datasets: Filtering and Balancing the Dist in the ImageNet Hierarchy	tribution of the People Sul	btree		
Conference on Fairness, Accountability, and Transparency (FAT*)				
Learning to Prove Theorems via Interacting with Proof Assistants				
Princeton Programming Languages Group		/2019		
International Conference on Machine Learning (ICML)		/2019		

## RESEARCH MENTORING

Peiyang Song	2022 – Present
Undergraduate student @ UCSB	
Rahul Chalamala	2022 - 2023
Undergraduate student @ Caltech	
Shixing Yu	2022 - 2023
Master's student @ UT Austin $\rightarrow$ Ph.D. student @ Cornell	
Gene Chou	2021
$Undergraduate\ student\ @\ Princeton  ightarrow Ph.D.\ student\ @\ Cornell$	
Jacqueline Yau	2019 - 2020
$Master's \ student @ Stanford  ightarrow Machine \ Learning \ Engineer @ Apple$	

## TEACHING EXPERIENCE

#### COS484/584: Natural Language Processing

2021/2 - 2021/5

Teaching assistant, Department of Computer Science, Princeton University

#### Data Structures and Algorithms

2013/8 - 2016/7

Head teaching assistant, Department of Computer Science and Technology, Tsinghua University

## **SERVICE**

#### Organizer

The 3rd Workshop on Mathematical Reasoning and AI @ NeurIPS 2023

Tutorial on Machine Learning for Theorem Proving @ NeurIPS 2023

#### Reviewer

International Conference on Machine Learning (ICML)

Neural Information Processing Systems (NeurIPS)

International Conference on Learning Representations (ICLR)

Journal of Machine Learning Research (JMLR)

IEEE Transactions on Pattern Analysis and Machine Intelligence (TPAMI)

ACM Transactions on Programming Languages and Systems (TOPLAS)

Artificial Intelligence to Assist Mathematical Reasoning

Computer Vision and Pattern Recognition (CVPR)

International Conference on Computer Vision (ICCV)

European Conference on Computer Vision (ECCV)

Nature Human Behaviour

#### Volunteer

Neural Information Processing Systems (NeurIPS)

#### **Session Chair**

Caltech SURF Seminar Day

#### Committee Member

Caltech CMS Graduate Admission Committee

## **REFERENCES**

## Anima Anandkumar

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#### Jia Deng

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Department of Computer Science
Princeton University
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