

# Sunnie S. Y. Kim

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## EMPLOYMENT

- 2025–Now **Apple**  
Research scientist in the Human-Centered Machine Intelligence & Responsible AI group
- 2023 **Microsoft Research**  
Research intern in the FATE (Fairness, Accountability, Transparency & Ethics in AI) group

## EDUCATION

- 2020–2025 **Princeton University**  
PhD in Computer Science  
Dissertation: *Advancing Responsible AI with Human-Centered Evaluation*  
Committee: Olga Russakovsky (adviser), Andrés Monroy-Hernández  
Jennnifer Wortman Vaughan, Q. Vera Liao, Parastoo Abtahi
- 2019–2020 **Toyota Technological Institute at Chicago**  
Visiting student advised by Greg Shakhnarovich
- 2014–2018 **Yale University**  
Bachelor of Science in Statistics and Data Science  
GPA 3.91/4.00, *magna cum laude*, Distinction in the major  
Recognition for outstanding dedication to the department  
Senior thesis advised by John Lafferty

## HONORS, AWARDS & FELLOWSHIPS

- 2025 FAccT 2025 Doctoral Consortium
- 2025 CHI 2025 Honorable Mention Award 🥈
- 2025 CHI 2025 Special Recognition for Outstanding Review (2 for Papers, 1 for LBW)
- 2024 Georgia Tech Doctoral Consortium on Responsible Computing, AI, and Society
- 2024 MIT Rising Stars in EECS Recognition ★
- 2024 Siebel Scholars Award (\$35,000) ★
- 2024 CHI 2024 Doctoral Consortium
- 2024 Princeton SEAS Travel Grant Award
- 2023 CHI 2023 Honorable Mention Award 🥈
- 2023 SIGCHI Gary Marsden Travel Award
- 2022–2025 NSF Graduate Research Fellowship (\$138,000) ★
- 2022–2023 ML Reproducibility Challenge Outstanding Reviewer Award (×2)
- 2020–2023 Women in Computer Vision Workshop Travel and Registration Award
- 2018 Yale Adrian Van Sinderen Book Collecting First Prize (\$1,000)
- 2016 Yale Summer Research Fellowship
- 2014–2018 Korea Presidential Science Scholarship (\$200,000) ★

## PAPERS

### Preprints

#### **Measuring and Mitigating Overreliance is Necessary for Building Human-Compatible AI**

Lujain Ibrahim, Katherine M. Collins, Sunnie S. Y. Kim, Anka Reuel, Max Lamparth, Kevin Feng, Lama Ahmad, Prajna Soni, Alia El Kattan, Merlin Stein, Siddharth Swaroop, Ilia Sucholutsky, Andrew Strait, Q. Vera Liao, Umang Bhatt

#### **AI Adoption Across Mission-Driven Organizations**

Dalia Ali, Muneeb Ahmed, Hailan Wang, Arfa Khan\*, Naira Paola Arnez Jordan\*, Sunnie S. Y. Kim, Meet Dilip Muchhal, Anne Kathrin Merkle, Orestis Papakyriakopoulos

#### **PersonaTeaming: Exploring How Introducing Personas Can Improve Automated AI Red-Teaming**

Wesley Hanwen Deng, Sunnie S. Y. Kim, Akshita Jha, Ken Holstein, Motahhare Eslami, Lauren Wilcox, Leon A Gatys

(Preliminary version presented at NeurIPS workshops on Regulatable ML and LLM Evaluation)

### Conference and Journal Publications (Peer-Reviewed)

2026

#### **Presenting Large Language Models as Companions Affects What Mental Capacities People Attribute to Them**

Allison Chen, Sunnie S. Y. Kim, Angel Nathaniel Franyutti-Cintron, Amaya Dharmasiri, Kushin Mukherjee, Olga Russakovsky, Judith E. Fan

*ACM Conference on Human Factors in Computing Systems (CHI)*

(Conditionally accepted as of Jan 2026)

2025

#### **Fostering Appropriate Reliance on Large Language Models: The Role of Explanations, Sources, and Inconsistencies**

Sunnie S. Y. Kim, Jennifer Wortman Vaughan, Q. Vera Liao, Tania Lombrozo, Olga Russakovsky  
*ACM Conference on Human Factors in Computing Systems (CHI)* 🏆 **Honorable Mention Award**

(Featured in Microsoft's New Future of Work Report and presented at 10+ places through invited and contributed talks)

#### **Portraying Large Language Models as Machines, Tools, or Companions Affects What Mental Capacities Humans Attribute to Them**

Allison Chen, Sunnie S. Y. Kim, Amaya Dharmasiri, Olga Russakovsky, Judith E. Fan  
*Annual Meeting of the Cognitive Science Society (CogSci)*

2024

#### **“I’m Not Sure, But...”: Examining the Impact of Large Language Models’ Uncertainty Expression on User Reliance and Trust**

Sunnie S. Y. Kim, Q. Vera Liao, Mihaela Vorvoreanu, Stephanie Ballard, Jennifer Wortman Vaughan  
*ACM Conference on Fairness, Accountability, and Transparency (FAccT)*

(Featured in Axios, New Scientist, ACM showcase, Microsoft's New Future of Work Report, and the Human-Centered AI Medium publication as “Good Reads in Human-Centered AI”)

2023

#### **“Help Me Help the AI”: Understanding How Explainability Can Support Human-AI Interaction**

Sunnie S. Y. Kim, Elizabeth Anne Watkins, Olga Russakovsky, Ruth Fong, Andrés Monroy-Hernández

*ACM Conference on Human Factors in Computing Systems (CHI)* 🏆 **Honorable Mention Award**

(One of the top 10 cited CHI papers in 2023–2024 (as of Dec 2024); Featured in the Human-Centered AI Medium publication as “CHI 2023 Editors’ Choice”; Invited for talks at multiple AI and HCI conference workshops)

#### **Humans, AI, and Context: Understanding End-Users’ Trust in a Real-World Computer Vision Application**

Sunnie S. Y. Kim, Elizabeth Anne Watkins, Olga Russakovsky, Ruth Fong, Andrés Monroy-Hernández

*ACM Conference on Fairness, Accountability, and Transparency (FAccT)*

	<b>Overlooked Factors in Concept-based Explanations: Dataset Choice, Concept Learnability, and Human Capability</b> Vikram V. Ramaswamy, <u>Sunnie S. Y. Kim</u> , Ruth Fong, Olga Russakovsky <i>IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR)</i>
2022	<p><b>HIVE: Evaluating the Human Interpretability of Visual Explanations</b>  <u>Sunnie S. Y. Kim</u>, Nicole Meister, Vikram V. Ramaswamy, Ruth Fong, Olga Russakovsky  <i>European Conference on Computer Vision (ECCV)</i>  (Selected as spotlight and invited for talks at multiple AI and HCI conference workshops)</p> <p><b>Shallow Neural Networks Trained to Detect Collisions Recover Features of Visual Loom-Selective Neurons</b>  Baohua Zhou, Zifan Li, <u>Sunnie S. Y. Kim</u>, John Lafferty, Damon A. Clark  <i>eLife</i> (Journal for the biomedical and life sciences)</p>
2021	<p><b>[Re] Don't Judge an Object by Its Context: Learning to Overcome Contextual Bias</b>  <u>Sunnie S. Y. Kim</u>, Sharon Zhang, Nicole Meister, Olga Russakovsky  <i>ReScience C</i> (Journal for reproducible replications in computational science)</p> <p><b>Fair Attribute Classification through Latent Space De-biasing</b>  Vikram V. Ramaswamy, <u>Sunnie S. Y. Kim</u>, Olga Russakovsky  <i>IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR)</i>  (Featured in Coursera's GANs Specialization course and the MIT Press Book <i>Foundations of Computer Vision</i>; Invited for talks at multiple AI conference workshops)</p> <p><b>Information-Theoretic Segmentation by Inpainting Error Maximization</b>  Pedro Savarese, <u>Sunnie S. Y. Kim</u>, Michael Maire, Gregory Shakhnarovich, David McAllester  <i>IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR)</i></p>
2020	<p><b>Deformable Style Transfer</b>  <u>Sunnie S. Y. Kim</u>, Nicholas Kolkin, Jason Salavon, Gregory Shakhnarovich  <i>European Conference on Computer Vision (ECCV)</i></p>
2019	<p><b>Which Grades Are Better, A's and C's, or all B's? Effects of Variability in Grades on Mock College Admission Decisions</b>  Woo-kyoung Ahn, <u>Sunnie S. Y. Kim</u>, Kristen Kim, Peter K. McNally  <i>Judgment and Decision Making</i> (Journal for the psychology of human judgment and decision making)</p>

### Workshop Papers and Extended Abstracts (Lightly Peer-Reviewed)

\* indicates equal contribution

2025	<p><b>PersonaTeaming: Exploring How Introducing Personas Can Improve Automated AI Red-Teaming</b>  Wesley Hanwen Deng, <u>Sunnie S. Y. Kim</u>, Akshita Jha, Ken Holstein, Motahhare Eslami, Lauren Wilcox, Leon A Gatys  <i>NeurIPS Workshops on Regulatable ML &amp; LLM Evaluation</i></p> <p><b>Portraying Large Language Models as Machines, Tools, or Companions Affects What Mental Capacities Humans Attribute to Them</b>  Allison Chen, Sunnie S. Y. Kim, Amaya Dharmasiri, Olga Russakovsky, Judith E. Fan  <i>CHI Extended Abstracts (Late Breaking Work)</i></p> <p><b>Interactivity x Explainability: Toward Understanding How Interactivity Can Improve Computer Vision Explanations</b>  Indu Panigrahi, <u>Sunnie S. Y. Kim</u>*, Amna Liaqat*, Rohan Jinturkar, Olga Russakovsky, Ruth Fong, Parastoo Abtahi  <i>CHI Extended Abstracts (Late Breaking Work)</i></p>
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2024	<p><b>Establishing Appropriate Trust in AI through Transparency and Explainability</b>  <u>Sunnie S. Y. Kim</u>  <i>CHI Extended Abstracts (Doctoral Consortium)</i></p> <p><b>Human-Centered Explainable AI (HCXAI): Reloading Explainability in the Era of Large Language Models (LLMs)</b>  Upol Ehsan, Elizabeth Anne Watkins, Philipp Wintersberger, Carina Manger, <u>Sunnie S. Y. Kim</u>, Niels van Berkel, Andreas Riener, Mark O. Riedl  <i>CHI Extended Abstracts (Workshop Proposal)</i></p> <p><b>Allowing Humans to Interactively Guide Machines Where to Look Does Not Always Improve Human-AI Team's Classification Accuracy</b>  Giang Nguyen, Mohammad Reza Taesiri, <u>Sunnie S. Y. Kim</u>, Anh Nguyen  <i>CVPR Workshop on Explainable AI for Computer Vision</i></p>
2023	<p><b>Explainable AI for End-Users</b>  <u>Sunnie S. Y. Kim</u>, Elizabeth Anne Watkins, Olga Russakovsky, Ruth Fong, Andrés Monroy-Hernández  <i>CHI Workshop on Human-Centered Explainable AI</i></p>
2022	<p><b>Closing the Creator-Consumer Gap in XAI: A Call for Participatory XAI Design with End-users</b>  <u>Sunnie S. Y. Kim</u>, Elizabeth Anne Watkins, Olga Russakovsky, Ruth Fong, Andrés Monroy-Hernández  <i>NeurIPS Workshop on Human-Centered AI</i></p> <p><b>ELUDE: Generating Interpretable Explanations via a Decomposition into Labelled and Unlabelled Features</b>  Vikram V. Ramaswamy, <u>Sunnie S. Y. Kim</u>, Nicole Meister, Ruth Fong, Olga Russakovsky  <i>CVPR Workshop on Explainable AI for Computer Vision</i></p>
2021	<p><b>Cleaning and Structuring the Label Space of the iMet Collection 2020</b>  Vivien Nguyen*, <u>Sunnie S. Y. Kim</u>*  <i>CVPR Workshop on Fine-Grained Visual Categorization</i></p>

#### White Papers and Technical Reports (Not Peer-Reviewed)

2025	<p><b>AI Adoption Across Mission-Driven Organizations</b>  Dalia Ali, Muneeb Ahmed, Arfa Khan, Hailan Wang, <u>Sunnie S. Y. Kim</u>, Meet Muchhala, Anne Merkle, Orestis Papakyriakopoulos  <i>TUM Think Tank</i></p>
2018	<p><b>Environmental Performance Index</b>  Zachary A. Wendling, John W. Emerson, Daniel Esty, Marc Levy, Alex de Sherbinin, ..., <u>Sunnie S. Y. Kim</u>, et al.  <b>World Economic Forum</b> (Environmental Performance Index is a large-scale evaluation of 180 countries' environmental health and ecosystem vitality. As the data team lead, I built the full data pipeline and led the analysis work. The results were presented at the World Economic Forum and covered by international media outlets.)</p>

#### TALKS

2025	Princeton COS 436 Human-Computer Interaction NSF AI-SDM Workshop on Human-AI Complementarity for Decision Making CMU Fairness, Ethics, Accountability, and Transparency Group NAVER AI Lab & HCI Group
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	Yonsei CSI 7110 Topics in Responsible AI Course
	Princeton COS 598B Machine Behavior Course
	Apple Human-Centered Machine Intelligence & Responsible AI Group
	Cornell Information Science Colloquium
	Johns Hopkins Computer Science Seminar
	Boston University Computing & Data Sciences Colloquium
	SNU AI Computing Winter School
2024	Cornell Tech Social Technologies Lab
	ECCV 2024 Workshop on Explainable Computer Vision
	Princeton Concepts & Cognition Lab
	MILA Human-Centered AI Reading Group
	IBS Data Science Group
	KAIST Kim Jaechul Graduate School of AI
	NYC Computer Vision Day
2023	Explainable AI Talk Series
	CHI 2023 Workshop on Human-Centered Explainable AI
2022	NeurIPS 2022 Workshop on Human-Centered AI
	CVPR 2022 Workshop on Explainable AI for Computer Vision
2021	CVPR 2021 Workshop on Responsible Computer Vision
	CVPR 2021 Workshop for Women in Computer Vision
2020	Princeton Course COS 429 Computer Vision Course
	Princeton PIXL Talk Series
	Princeton Bias in AI Reading Group

## ORGANIZING COMMITTEE

2025	FAccT 2025 (Proceedings Co-Chair)
	CVPR 2025 Workshop on Explainable AI for Computer Vision (Co-Organizer)
	NYC Computer Vision Day 2025 (Event Program Committee)
2024	CVPR 2024 Workshop on Explainable AI for Computer Vision (Co-Organizer)
	CHI 2024 Workshop on Human-Centered Explainable AI (Co-Organizer)
2023	CVPR 2023 Workshop on Explainable AI for Computer Vision (Co-Organizer)
	CVPR 2023 Workshop for Women in Computer Vision (Co-Organizer)
2018	NESS NextGen Data Science Day 2018 (Local Organizing Committee)

## PROGRAM COMMITTEE & REVIEWING

\* indicates special recognitions for outstanding reviews

## **Conferences (Area or Associate Chair)**

FAccT 2026 Area Chair

CHI 2026 Associate Chair of the Computational Interaction subcommittee

## **Conferences (Reviewer)**

CHI (2023, 2024, 2025\*\*), FAccT (2023, 2024, 2025), AIES (2024), SaTML (2023)

CVPR (2022, 2023, 2024, 2025), ICCV (2021, 2023), ECCV (2022, 2024)

NeurIPS (2025 Main track & Ethics review)

## **Workshops & Extended Abstracts**

CVPR 2025 Workshop on Explainable AI for Computer Vision

CHI 2025 Late Breaking Work\*

CHI 2024 Workshop on Human-Centered Explainable AI

CVPR 2024 Workshop on Explainable AI for Computer Vision

NeurIPS 2023 Workshop on Explainable AI in Action

ICML 2023 Workshop on AI & HCI

CVPR 2023 Workshop on Explainable AI for Computer Vision

CVPR 2023 Workshop for Women in Computer Vision

AAAI 2023 Workshop on Representation Learning for Responsible Human-Centric AI

CVPR 2021 Workshop on Responsible Computer Vision

## **Challenges**

ML Reproducibility Challenge (2020, 2021\*, 2022\*)

## **Books**

*Foundations of Computer Vision* (Authors: Antonio Torralba, Phillip Isola, and William T. Freeman)

*Handbook of Human-Centered Artificial Intelligence* (Editor-in-Chief: Wei Xu)

## **MENTORING**

### **Research Mentoring**

- 2024–2025 **Allison Chen** (CS PhD student at Princeton. Recipient of the NSF Graduate Research Fellowship)  
*Understanding How Messages About LLMs Shape People's Mental Capacity Attribution*  
(papers published in **CHI EA**, **CogSci**, and **CHI**)
- 2024–2025 **Indu Panigrahi** (CS Master's student at Princeton, incoming CS PhD student at UIUC)  
*Incorporating Interactivity in AI Explanations* (paper published in **CHI EA**)
- 2022–2023 **Rohan Jinturkar** (CS undergrad at Princeton. Recipient of the Sigma Xi Book Award for Outstanding Undergraduate Research & Outstanding CS Senior Thesis Prize)  
*Developing an Interactive, Dialogue-based AI Explanation System for Non-Experts* (senior thesis)
- 2020–2022 **Nicole Meister** (ECE undergrad at Princeton, now EE PhD student at Stanford. Recipient of the NSF Graduate Research Fellowship, Calvin Dodd MacCracken Senior Thesis/Project Award & Sigma Xi Book Award for Outstanding Undergraduate Research)  
*Evaluating AI Explanations & Mitigating Contextual Bias in Visual Recognition Systems* (papers published in **ECCV** and **ReScience C**)

2020–2021 **Sharon Zhang** (Math undergrad at Princeton, now CS PhD student at Stanford. Recipient of the Sigma Xi Book Award for Outstanding Undergraduate Research)  
*Mitigating Contextual Bias in Visual Recognition Systems* (paper published in ***ReScience C***)

### **Non-Research Mentoring**

2022–2023 Princeton Computer Science G1 Mentoring Program  
2021–2022 Princeton Computer Science Graduate Applicant Support Program

## **TEACHING**

2021      **Princeton Computer Science 429 Computer Vision**  
Graduate Teaching Assistant  
  
**Princeton AI4ALL**  
Instructor  
  
2019–2020 **TTI-Chicago Girls Who Code**  
Co-Founder and Instructor  
  
2018      **Yale Statistics and Data Science 365/565 Data Mining and Machine Learning**  
Undergraduate Teaching Assistant  
  
2017      **Yale Statistics and Data Science 230/530 Data Exploration and Analysis**  
Undergraduate Teaching Assistant

## **OTHER ACTIVITIES**

### **Community Building**

2022–2023 Explainable AI Slack and Twitter Community (Co-Organizer)  
2017–2019 Yale Dimensions Organization for Women and Other Minorities in Math (Co-Founder)

### **Volunteering**

ECCV (2024), FAccT (2024), CVPR (2022), ICML (2020), ICLR (2020), NeurIPS (2019–2020)  
NSF Safety and Trust in AI-Enabled Systems Workshop (2022)  
COVID Translate Project (2020)

### **Committee**

2021      Princeton Computer Science Graduate Admissions Committee  
2017–2019 Yale Statistics & Data Science Departmental Student Advisory Committee