# Sharon Zhang

# CONTACT

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addr Gates 398, 353 Jane Stanford Way, Stanford, CA 94305

#### INTERESTS

Creative support tools, vector graphics, computational design, image synthesis, video editing, visual programming.

#### EDUCATION

Stanford University

2021 - Current PhD in Computer Science

Advisor: Maneesh Agrawala

Princeton University

2017 - 2021 A.B. in Mathematics with honors  $\cdot$  Minor in Computer Science

Thesis: Contextual Bias and Interpretability in Visual Classification

Advisor: Olga Russakovsky

#### RESEARCH EXPERIENCE

Visual AI Lab, Princeton University

2020 - 2021 Advisor: Olga Russakovsky

Investigated interpretability methods and contextual bias mitigation in visual classifiers.

Team member for the Maching Learning Reproducibility Challenge.

Department of Mathematics, Princeton University

2020 Advisor: Amit Singer

Worked on algorithms for product manifold learning.

SMALL REU, Williams College

2019 Advisor: Susan Loepp

Undergraduate researcher in the 2019 Commutative Algebra cohort.

# INDUSTRY EXPERIENCE

Research Intern, Google

2021 Worked on layered video representations with the Visual Dynamics team. Hosted by

Jonathan Huang and Vivek Rathod.

Software Engineering Intern, Google

Hosted by the Android Camera Machine Intelligence team. Designed and implemented

an open-sourced API for Android developers to incorporate Google motion photos.

#### **PUBLICATIONS**

**Sharon Zhang**, Jiaju Ma, Jiajun Wu, Daniel Ritchie, Maneesh Agrawala. "Editing Motion Graphics Video via Motion Vectorization and Transformation." *SIGGRAPH Asia*, 2023.

Chen Geng\*, Hong-Xing Yu\*, **Sharon Zhang**, Maneesh Agrawala, Jiajun Wu. "Tree-Structured Shading Decomposition." *International Conference on Computer Vision (ICCV)*, 2023.

Sunnie S. Y. Kim, **Sharon Zhang**, Nicole Meister, Olga Russakovsky. "[Re] Don't Judge an Object By It's Context: Overcoming Contextual Bias." Machine Learning Reproducibility Challenge 2020. In *ReScience C* Journal.

**Sharon Zhang**, Amit Moscovich, Amit Singer. "Product Manifold Learning." *Artificial Intelligence and Statistics (AISTATS)*, 2021.

Erica Barrett\*, Emil Graf\*, Kimball Strong\*, **Sharon Zhang**\*, S. Loepp. "Cardinalities of Prime Spectra of Precompletions." AMS *Contemporary Mathematics: "Commutative Algebra: 150 Years with Roger and Sylvia Wiegand."* 773 (2021), 133–152.

Erica Barrett\*, Emil Graf\*, Kimball Strong\*, **Sharon Zhang\***, S. Loepp. "Structure of spectra of precompletions." *Rocky Mountain J. Math.* **50** (2020), no. 6, 1965–1988.

#### TALKS

**Sharon Zhang** and Emil Graf. 2019. "Prime Ideals of a Local Ring and Prime Ideals of Its Completion." MathFest 2019. 31 Jul 2019 – 3 Aug 2019. Cincinnati, OH, USA.

# AWARDS

2023 - 2026	NSF Graduate Research Fellowship
2023	Ford Foundation Fellowship Honorable Mention
2023	Paul & Daisy Soros Fellowship Finalist
2022	Brown Institute for Media Innovation Magic Grant
2021	Middleton Miller '29 Prize, awarded for best independent work in mathematics
2021	NSF Graduate Research Fellowship Honorable Mention

# COMPUTER SKILLS

Languages	Python, Java, HTML/CSS, C/C++, bash shell scripting
Software & Tools	JAX, PyTorch, TensorFlow, Git, CVX, LATEX, Google Cloud, Adobe Creative Suite

# ACTIVITIES

2023	Organizer, Stanford Graphics Café
2021	Reviewer, AISTATS
2020	Undergraduate TA, COS 429: Computer Vision
2019	Peer Tutor, MAT 215: Honors Analysis
2019	Peer Tutor, COS 126: Introduction to Computer Science

October 30, 2023