Cindy M. Nguyen

<u>cindyn@stanford.edu</u> | <u>Google Scholar</u> | ccnguyen.github.io

EDUCATION Stanford University

Ph.D. Candidate in Electrical Engineering, Sept 2019 – Expected June 2024 Stanford Computational Imaging Lab – Advisor: Gordon Wetzstein

M.S. in Electrical Engineering, Sept 2019 – June 2021 GPA: 3.69 / 4.00

B.S. in Bioengineering, Sept 2015 – June 2019 Stanley Qi Lab – Advisor: Lei Stanley Qi

GPA: 3.90 / 4.00

RESEARCH INTERESTS

Computational Photography, Computational Imaging, Computer Vision

PUBLICATIONS

Learning Spatially Varying Pixel Exposures for Motion Deblurring.

Cindy M. Nguyen, Julien N.P. Martel, Gordon Wetzstein. IEEE Int. Conference on Computational Photography, 2022.

Depth from Defocus with Learned Optics for Imaging and Occlusion-Aware Depth Estimation. Hayato Ikoma, **Cindy M. Nguyen**, Christopher A. Metzler, Yifan Peng, Gordon Wetzstein. *IEEE Int. Conference on Computational Photography*, 2021.

CRISPR-Mediated Live Imaging of Genome Editing and Transcription. Haifeng Wang, Muneaki Nakamura, Timothy R. Abbott, Dehua Zhao, Kaiwen Luo, Cordelia Yu, **Cindy M. Nguyen**, Albert Lo, Timothy P. Daley, Marie La Russa, Yanxia Liu, Lei S. Qi. *Science*, 2019.

CRISPR-Mediated Programmable 3D Genome Positioning and Nuclear Organization. Haifeng Wang, Xiaoshu Xu, **Cindy M. Nguyen**, Yanxia Liu, Yuchen Gao, Xueqiu Lin, Timothy Daley, Nathan H. Kipniss, Marie La Russa, Lei S. Qi. *Cell*, 2018.

INTERNSHIPS

Adobe Research

June 2022 – Present

Research Scientist Intern, San Jose, CA

Working with Kevin Matzen, Simon Niklaus, Oliver Wang on multi-layered depth prediction.

EXPERIENCE

Ph.D. Researcher

Jan 2020 - Present

Stanford Computational Imaging Lab, Stanford University

Advised by Gordon Wetzstein. Working on computational photography problems in depth prediction and deblurring using deep learning.

Undergraduate Researcher

Sept 2017 – Mar 2019

Brian Feldman Lab, Stanford University

RNA-Seq analysis of early metabolic cues of diabetes in mature adipocytes.

Undergraduate Researcher

July 2018 – Sept 2018

Markus Schwaninger Lab, Universität zu Lübeck

Characterizing blood-brain barrier transport mechanisms of leptin.

Undergraduate Researcher

Mar 2016 – Feb 2018

Chemcially-inducible CRISPR systems for human chromatin 3D organization.

	High School Researcher Sean Wu Lab, Stanford University CRISPR systems targeting human cardion	June 2014 – Aug 2014, June 2015 – Aug 2015 nyocyte genes in pluripotent stem cells.
HONORS	Stanford JEDI Service Graduation Awa Awarded for dedication to improving access communities (USD 1,000)	
	Generation Google Scholarship Scholarship for commitment to diversity, deperformance (USD 10,000)	emonstrated leadership, and academic
	NSF Graduate Research Fellowship Three-year fellowship awarded to ~15% of	2019 applicants nationally (USD 34,000/year)
	Stanford NeuroTech Fellowship Declined early acceptance to three-year fello	2019 owship due to changing interests
	German Academic Exchange Service Sc Scholarship for conducting research abroad (EUR 1,250/month)	_
	Stanford Bio-X Undergraduate Research Fellowship for conducting summer research	-
	Google igniteCS Grant Grant to direct and organize computer scient low-income communities (USD 4,000)	2017 ace educational workshop series in
	NSF Undergraduate Research Fellowship Fellowship for conducting summer research	-
	Stanford Haas Education Partnerships (Grant to direct and organize educational ou communities (USD 1,000 x2)	
TEACHING	Oral Communications Tutor, Stanford H Teaching Assistant, Stanford Institutes of Course Grader, Stanford BIOE 103 Course	Medicine Research Program 2019
SERVICE	Co-Founder and Senior Advisor Stanford SHTEM High School and Comm	2019 - Present nunity College Research Internship Program
	Programs Officer Stanford Future Advancers of Science and T	Technology 2018
	Project Lead Google igniteCS, Stanford University	2017
	Co-Founder Catalist, Stanford University	2016 – 2017