

Jin Sun

CONTACT INFORMATION	2 W Loop Rd Cornell Tech New York, NY 10044 USA	<i>E-mail:</i> jinsun@cornell.edu <i>Webpage:</i> https://www.cs.cornell.edu/~jinsun
ACADEMIC POSITION	Cornell University / Cornell Tech , New York, NY USA Postdoctoral Associate <ul style="list-style-type: none">• Advisor: Noah Snaveley	2018 - Present
EDUCATION	University of Maryland , College Park, MD USA Doctor of Philosophy, Computer Science <ul style="list-style-type: none">• Dissertation Title: "Finding Objects in Complex Scenes"• Advisor: David Jacobs Temple University* , Philadelphia, PA USA Master of Science, Computer and Information Science <ul style="list-style-type: none">• Advisor: Haibin Ling University of Science and Technology of China (USTC)* , China Bachelor of Engineering, Automation * In USTC-Temple DBMD (3+2) Program.	2018 2011 2008
RESEARCH KEYWORDS	Computer Vision • Machine Learning • Deep Neural Networks • Learning With Limited Labels (semi-supervised, weakly-supervised, self-supervised learning) • Image Understanding in 3D Geometry • Human Analysis • Face Analysis and Synthesis • Generative Adversarial Networks • Object Detection and Scene Understanding • Context Modeling • Inverse Graphics • Image Processing • Augmented Reality-Aided Vision • Human Computer Interaction	
CONFERENCE PUBLICATIONS	[1] Towers of Babel: Combining Images, Language, and 3D Geometry for Learning Multimodal Vision Xiaoshi Wu*, Hadar Averbuch-Elor*, Jin Sun , and Noah Snaveley (*Equal contribution) <i>IEEE International Conference on Computer Vision (ICCV)</i> , 2021. [2] Hidden Footprints: Learning Contextual Walkability from 3D Human Trails Jin Sun , Hadar Averbuch-Elor, Qianqian Wang, and Noah Snaveley <i>The European Conference on Computer Vision (ECCV)</i> , 2020. [3] Visual Chirality Zhiqiu Lin, Jin Sun , Abe Davis, and Noah Snaveley <i>IEEE Conference on Computer Vision and Pattern Recognition (CVPR)</i> , 2020 (Oral Presentation). Best Paper Nominee.	

- [4] WARHOL: Wearable Holographic Object Labeler
Matthew Shreve, Bob Price, Les Nelson, Raja Bala, **Jin Sun**, and Srichiran Kumar
The Engineering Reality of Virtual Reality, Electronic Imaging, 2020.
- [5] Label Denoising Adversarial Network (LDAN) for Inverse Lighting of Face Images
Hao Zhou*, **Jin Sun***, Yaser Yacoob, and David Jacobs (*Equal contribution)
IEEE Conference on Computer Vision and Pattern Recognition (CVPR), 2018 (Spotlight Presentation).
- [6] Seeing What is Not There: Learning Context to Determine Where Objects Are Missing
Jin Sun and David Jacobs
IEEE Conference on Computer Vision and Pattern Recognition (CVPR), 2017 (Spotlight Presentation).
- [7] Generating Holistic 3D Scene Abstractions for Text-based Image Retrieval
Ang Li, **Jin Sun**, Joe Yue-Hei Ng, Ruichi Yu, Vlad I. Morariu, and Larry S. Davis
IEEE Conference on Computer Vision and Pattern Recognition (CVPR), 2017.
- [8] Tohme: Detecting Curb Ramps in Google Street View Using Crowdsourcing, Computer Vision, and Machine Learning
Kotaro Hara, **Jin Sun**, Robert Moore, David Jacobs, and Jon Froehlich
27th ACM Symposium on User Interface Software and Technology (UIST), 2014.
“**Notable Books and Articles**”, 19th Annual Best of Computing, ACM Computing Reviews.
- [9] Mobile multi-flash photography
Xinqing Guo, **Jin Sun**, Zhan Yu, Haibin Ling, and Jingyi Yu
Proc. SPIE 9023, Digital Photography X, 2014.
- [10] Scale and Object Aware Image Retargeting for Thumbnail Browsing
Jin Sun and Haibin Ling
13th IEEE International Conference on Computer Vision (ICCV), 2011.
- [11] Category Classification Using Occluding Contours
Jin Sun, Christopher Thorpe, Nianhua Xie, Jingyi Yu, and Haibin Ling
6th International Symposium on Visual Computing (ISVC), 2010 (Oral Presentation).

JOURNAL
PUBLICATIONS

- [1] Scale and Object Aware Image Thumbnailing
Jin Sun and Haibin Ling
International Journal of Computer Vision (IJCV), 2013.

WORKSHOP
PUBLICATIONS

- [1] Leveraging Vision Pipelines for Satellite Imagery
Kai Zhang, **Jin Sun**, and Noah Snavely
IEEE International Conference on Computer Vision (ICCV) Workshops, 2019.
- [2] An Initial Study of Automatic Curb Ramp Detection with Crowdsourced Verification using Google Street View Images
Kotaro Hara, **Jin Sun**, Jonah Chazan, David Jacobs, and Jon Froehlich
Poster Proceedings of HCOMP, 2013.
- [3] Exploring Early Solutions for Automatically Identifying Inaccessible Sidewalks in the Physical World Using Google Street View

Kotaro Hara, Victoria Le, **Jin Sun**, David Jacobs, and Jon Froehlich
Human Computer Interaction Consortium, 2013.

PREPRINTS

- [1] Semi-supervised Conditional GANs
Kumar Sricharan, Raja Bala, Matthew Shreve, Hui Ding, Kumar Saketh, **Jin Sun**
ArXiv preprint:1708.05789, 2017

RESEARCH
GRANTS

- [1] Principal Investigator: Noah Snavely 2020-2023
Title: Understanding and Synthesizing People in 3D Scenes
Source: **National Science Foundation (NSF)** IIS-2008313, \$498,622.00
Role: Co-author. My work on analyzing people in context was the basis for this award.
I provided preliminary data and wrote the grant proposal with Prof. Snavely.
- [2] Principal Investigators: Noah Snavely, Hadar Averbuch-Elor, Jin Sun 2020
Title: Joint Reasoning over Images, Language, and 3D
Source: **Amazon Research Awards**, \$30,000 (Cash), \$90,000 (AWS credits)
Role: Co-author and Co-PI.

HONORS AND
AWARDS

- Outstanding Reviewer The International Conference on Computer Vision (ICCV), 2021
- Dean's Fellowship University of Maryland, 2012-2014
- Travel Grant From John D. Gannon Scholarship Fund University of Maryland, 2013
- Summer Dean's Research Fellowship University of Maryland, 2013
- DBMD Program Scholarship Temple University, 2008-2010
- Outstanding Freshman Scholarship University of Science and Technology of China, 2005

INTERNSHIP
EXPERIENCE

- Palo Alto Research Center (PARC)**, Interaction and Analytics Lab, Palo Alto, CA USA
Research Internship 2017
- National Institute of Health (NIH)**, Cognitive Neurophysiology and Imaging, Bethesda, MD USA
Summer Internship 2015
- Siemens Corporate Research**, Imaging & Visualization Department, Princeton, NJ USA
Research Internship 2011 - 2012

PATENTS

- [1] System and Method Using Augmented Reality for Efficient Collection of Training Data
Matthew A Shreve, Sricharan Kumar, **Jin Sun**, Gaurang R Gavai, Robert R Price, and Hoda MA

Eldardiry
US Patent Application 15826588

[2] System and Method for Semi-Supervised Conditional Generative Modeling Using Adversarial Networks
Sricharan Kumar, Raja Bala, **Jin Sun**, Hui Ding, and Matthew A Shreve
US Patent Application 15826613

[3] Object Shape Regression Using Wasserstein Distance
Jin Sun, Sricharan Kumar, and Raja Bala
US Patent Application 16222062

TEACHING EXPERIENCES	Deep Learning <i>Co-instructor</i>	Cornell University 2019-2021
	Applied Machine Learning <i>Course Coordinator</i>	Cornell University 2020 Spring
	Deep Learning Clinic <i>Instructor</i>	Cornell University 2019-2020
	Deep Learning <i>Teaching Assistant</i>	University of Maryland 2016 Fall
	Introduction to Computer Vision <i>Teaching Assistant</i>	University of Maryland 2013 Fall
	Organization of Programming Languages <i>Teaching Assistant</i>	University of Maryland 2013 Spring
	Object-Oriented Programming II <i>Teaching Assistant</i>	University of Maryland 2012 Fall
INVITED TALKS	Finding Objects in Complex Scenes	Cornell Tech, 2018
	Finding Objects in Complex Scenes	Johns Hopkins University, 2018
	Seeing What Is Not There	University of Pennsylvania, 2017
SERVICES AND PROFESSIONAL ACTIVITIES	Served as a referee for conferences and journals including: IEEE Conference on Computer Vision and Pattern Recognition (CVPR), IEEE International Conference on Computer Vision (ICCV), European Conference on Computer Vision (ECCV), Asian Conference on Computer Vision (ACCV), British Machine Vision Conference (BMVC), AAAI Conference on Artificial Intelligence (AAAI), The International Conference on Learning Representations (ICLR), The Conference on Neural Information Processing Systems (NeurIPS), Computer Vision and Image Understanding (CVIU), Neurocomputation, IEEE Transactions on Visualization and Computer Graphics (TVCG), IEEE Transactions on Circuits and Systems for Video Technology (TCSVT), and Plant Methods.	

Served as Cornell Tech Specialization Project Advisor for Jacobs Institute students.

Duties: Evaluate bi-weekly progress reports, Provide feedback and grades on milestone document and project deliverable.