Zihan Zhou

CONTACT INFORMATION	Manycore Tech Inc. No. 515 Yuhangtang Rd., Building 1, Floor 11 Hangzhou, Zhejiang, P. R. China	E-mail: shuer@qunhemail.com https://zihan-z.github.io/
Appointments	Manycore Tech Inc. • Chief Scientist	05/2021 - present
	The Pennsylvania State University • Assistant Professor	07/2017 - 04/2021
	The Pennsylvania State University • Research Associate	01/2013 - 06/2017
	ShanghaiTech University • Visiting Faculty	05/2016 - 07/2016
Education	University of Illinois at Urbana-Champaign 08/2007 - 12/2012 • Ph.D., ECE, Degree conferred in May, 2013 Thesis: Exploring Structural Regularities for Robust 3D Reconstruction of Urban Scenes	
	 Master of Science, ECE, Degree conferred in May, 2010 Thesis: Face Recognition under Varying Illumination, Pose and Contiguous Occlusion Advisor: Prof. Yi Ma 	
	Tsinghua University • Bachelor of Engineering, Automation	08/2003 - 07/2007

• Exchange Student, Mechanical and Automation Engineering

The Chinese University of Hong Kong

RESEARCH INTERESTS

I am interested in computer vision, machine learning, signal processing, and applied data sciences. My research focuses on **developing novel computational tools to model and analyze the 3D environments from big visual data**, with applications in VR/AR, vision-based navigation, architectural design and engineering, social media, and more.

09/2005 - 12/2005

PUBLICATIONS AND PREPRINTS (REVERSE CHRONOLOGICAL)

- Neural Wireframe Renderer: Learning Wireframe to Image Translations Yuan Xue, **Zihan Zhou**, and Xiaolei Huang. European Conference on Computer Vision (**ECCV**), 2020.
- Structured 3D: A Large Photo-realistic Dataset for Structured 3D Modeling Jia Zheng*, Junfei Zhang*, Jing Li, Rui Tang, Shenghua Gao, and **Zihan Zhou**. European Conference on Computer Vision (**ECCV**), 2020.
- Data-driven Distributed State Estimation and Behavior Modeling in Sensor Networks Rui Yu, Zhenyuan Yuan, Minghui Zhu, and **Zihan Zhou**. IEEE/RSJ International Conference on Intelligent Robots and Systems (**IROS**), 2020.
- Superpixel Segmentation with Fully Convolutional Networks
 Fengting Yang, Qian Sun, Hailin Jin, and **Zihan Zhou**. IEEE Conference on
 Computer Vision and Pattern Recognition (CVPR), 2020.
- Single-Image Piece-Wise Planar 3D Reconstruction via Associative Embedding Zehao Yu*, Jia Zheng*, Dongze Lian, **Zihan Zhou**, and Shenghua Gao. IEEE Conference on Computer Vision and Pattern Recognition (CVPR), 2019.

- Recovering 3D Planes from a Single Image via Convolutional Neural Networks
 Fengting Yang and Zihan Zhou. European Conference on Computer Vision (ECCV), 2018.
- Learning to Parse Wireframes in Images of Man-Made Environments
 Kun Huang, Yifan Wang, Zihan Zhou, Tianjiao Ding, Shenghua Gao, and Yi
 Ma. IEEE Conference on Computer Vision and Pattern Recognition (CVPR), 2018.
- Discovering Triangles in Portraits for Supporting Photographic Creation
 Siqiong He, Zihan Zhou, Farshid Farhat, and James Z. Wang. IEEE Transactions on Multimedia (TMM), vol. 20, no. 2, 2018.
- Detecting Dominant Vanishing Points in Natural Scenes with Application to Composition-Sensitive Image Retrieval
 Zihan Zhou, Farshid Farhat, and James Z. Wang. IEEE Transactions on Multimedia (TMM), vol. 19, no. 12, 2017.
- Beyond Saliency: Assessing Visual Balance with High-Level Cues
 Baris Kandemir, Zihan Zhou, Jia Li, and James Z. Wang. Engagement Workshop,
 ACM Multimedia Conference (ACM MM), 2017.
- Improving Offline Handwritten Chinese Character Recognition by Iterative Refinement Xiao Yang, Dafang He, **Zihan Zhou**, Daniel Kifer, and C. Lee Giles. International Conference on Document Analysis and Recognition (**ICDAR**), 2017.
- Learning to Read Irregular Text with Attention Mechanisms
 Xiao Yang, Dafang He, **Zihan Zhou**, Daniel Kifer, and C. Lee Giles. International
 Joint Conference on Artificial Intelligence (**IJCAI**), 2017.
- Label Information Guided Graph Construction for Semi-Supervised Learning Liansheng Zhuang, **Zihan Zhou**, Shenghua Gao, Jingwen Yin, Zhouchen Lin, and Yi Ma. IEEE Transactions on Image Processing (**TIP**), vol. 26, no. 9, 2017.
- Smart Library: Identifying Books in a Library using Richly Supervised Deep Scene Text Reading

 Xiao Yang, Dafang He, Wenyi Huang, Alexander Ororbia, Zihan Zhou, Daniel Kifer, and C. Lee Giles. ACM/IEEE-CS Joint Conference on Digital Libraries (JCDL, short paper), 2017.
- Multi-scale FCN with Instance Aware Segmentation for Arbitrary Oriented Word Spotting In The Wild
 Dafang He, Chen Liang, Xiao Yang, Zihan Zhou, Alexander Ororbia, Daniel Kifer, and C. Lee Giles. IEEE Conference on Computer Vision and Pattern Recognition (CVPR), 2017.
- Robust Plane-based Calibration of Multiple Non-Overlapping Cameras Chen Zhu, **Zihan Zhou**, Ziran Xing, Yanbing Dong, Yi Ma, and Jingyi Yu. International Conference on 3D Vision (**3DV**), 2016.
- Aggregating Local Context for Accurate Scene Text Detection
 Dafang He, Xiao Yang, Wenyi Huang, **Zihan Zhou**, Daniel Kifer, and C. Lee
 Giles. Asian Conference on Computer Vision (**ACCV**), 2016.
- Detecting Arbitrary Oriented Text in the Wild with a Visual Attention Model Wenyi Huang, Dafeng He, Xiao Yang, Zihan Zhou, Daniel Kifer, and C. Lee Giles. ACM Conference on Multimedia (ACM MM, short paper), 2016.

- Modeling Photographic Composition via Triangles

 Zihan Zhou*, Siqiong He*, Jia Li, and James Z. Wang. arXiv:1605.09559, 2016.
- Modeling Perspective Effects in Photographic Composition
 Zihan Zhou, Siqiong He, Jia Li, and James Z. Wang. ACM Conference on Multimedia (ACM MM), Oct. 2015.
- Fast ℓ_1 -Minimization Algorithms for Robust Face Recognition Allen Yang, **Zihan Zhou**, Arvind Ganesh, Shankar Sastry, and Yi Ma. IEEE Transactions on Image Processing (**TIP**), vol. 22, no. 8, 2013.
- Plane-Based Content Preserving Warps for Video Stabilization
 Zihan Zhou, Hailin Jin, and Yi Ma. IEEE Conference on Computer Vision and
 Pattern Recognition (CVPR), June 2013.
- Single-Sample Face Recognition with Image Corruption and Misalignment via Sparse Illumination Transfer
 Liansheng Zhuang, Allen Yang, Zihan Zhou, Shankar Sastry, and Yi Ma. IEEE Conference on Computer Vision and Pattern Recognition (CVPR), June 2013.
- Towards a Practical Face Recognition System: Robust Alignment and Illumination by Sparse Representation
 Andrew Wagner, John Wright, Arvind Ganesh, Zihan Zhou, Hossein Mobahi, and Yi Ma. IEEE Transactions on Pattern Analysis and Machine Intelligence (PAMI), vol. 34, no. 2, 2012.
- Face Recognition by Sparse Representation
 John Wright, Allen Yang, Arvind Ganesh, Andrew Wagner, **Zihan Zhou**, and
 Yi Ma. In Compressed Sensing: Theory and Applications, Cambridge University
 Press, 2012.
- Robust Plane-Based Structure From Motion
 Zihan Zhou, Hailin Jin, and Yi Ma. IEEE Conference on Computer Vision and Pattern Recognition (CVPR), June 2012.
- Holistic Reconstruction of Urban Structures from Low-rank Textures
 Hossein Mobahi, **Zihan Zhou**, Allen Yang, and Yi Ma. Workshop on 3D Representation
 and Reconstruction, International Conference on Computer Vision (**ICCV-3dRR**),
 Sept. 2011.
- Towards a Robust Face Recognition System using Compressive Sensing Allen Yang, Zihan Zhou, Yi Ma, and Shankar Sastry. InterSpeech, Sept. 2010.
- Stable Principal Component Pursuit
 Zihan Zhou, Xiaodong Li, John Wright, Emmanuel Candès, and Yi Ma. IEEE
 International Symposium on Information Theory (ISIT), June 2010.
- Face Recognition with Contiguous Occlusion using Markov Random Fields Zihan Zhou, Andrew Wagner, Hossein Mobahi, John Wright, and Yi Ma. IEEE International Conference on Computer Vision (ICCV), Sept. 2009.
- Towards a Practical Face Recognition System: Robust Registration and Illumination via Sparse Representation
 Andrew Wagner, John Wright, Arvind Ganesh, Zihan Zhou, and Yi Ma. IEEE Conference on Computer Vision and Pattern Recognition (CVPR), June 2009.
- Separation of A Subspace-Sparse Signal: Algorithms and Conditions
 Arvind Ganesh, **Zihan Zhou**, and Yi Ma. IEEE International Conference on
 Acoustics, Speech and Signal Processing (**ICASSP**), April 2009.

• Nearest-Subspace Patch Matching for Face Recognition Under Varying Pose and Illumination

Zihan Zhou, Arvind Ganesh, John Wright, Shen-Fu Tsai, and Yi Ma. IEEE International Conference on Automatic Face and Gesture Recognition (**FG**), Sept. 2008.

EXTERNAL GRANTS

- SCH: INT: Conversations for Vision: Human-Computer Synergies in Prosthetic Interactions

 Jack Carroll, Mary Beth Rosson, and Zihan Zhou (co-PI). National Institutes of Health (Award #R01LM013330), \$712.897, 2019 2021.
- RI: SMALL: Learning to Discover Structure for 3D Vision

 Zihan Zhou (Single PI). National Science Foundation (Award #1815491),
 \$449,223, 2018 2021.
- Unrestricted Gift
 Zihan Zhou (Single PI). Adobe Systems, Incorporated, \$15,000, 2018 2019.

INTERNAL GRANTS

- Learning to Generate Floorplans for Mass Customization of Housing Zihan Zhou (PI), Xiaolei Huang, Jose Duarte, and Mahyar Hadighi. IST Seed Grant, \$51,000, 2020 2021.
- Distributed Visual Perception for Urban Autonomous Driving
 Zihan Zhou (PI), and Minghui Zhu. ICS Seed Grant, \$52,500, 2018 2019.
- Developing 3-D Image Analysis Methods for Maize Root Structures
 James Z. Wang, and Zihan Zhou (co-PI). IST Seed Grant, \$41,000, 2016 2017.
- Bringing Penn State Mobile Photography Technologies to Market James Z. Wang, **Zihan Zhou (Faculty sponsor)**, et al. The Fund for Innovation, Penn State, \$75,000, 2015 - 2016.
- Innovating the Teaching of Connective Media at the 400-level using Mobile Platforms James Z. Wang, and Zihan Zhou (co-PI). IST Teaching Innovation Grant, \$6,000, 2014.
- Recognizing Visual Composition from Photographs
 James Z. Wang, and Zihan Zhou (co-PI). IST Seed Grant, \$9,000, 2013 2014.

Patents

- Composition Modeling for Photo Retrieval through Geometric Image Segmentation Zihan Zhou, Siqiong He, Jia Li, and James Z. Wang. U.S. Patent No. 9,626,585, Apr. 2017.
- Plane-based Self-Calibration for Structure form Motion Hailin Jin, and **Zihan Zhou**. U.S. Patent No. 9,202,278, Dec. 2015.
- Plane Detection and Tracking for Structure from Motion Hailin Jin, and **Zihan Zhou**. U.S. Patent No. 9,153,025, Oct. 2015.

Professional Experience

University of Illinois at Urbana-Champaign Research Assistant

08/2007 - 12/2012 Urbana, IL, USA

 My research has been focused on developing and analyzing new computational tools for robust and efficient discovery of structural regularities in images and videos, and applying them to solve challenging real-world problems such as face recognition, structure from motion, and video stabilization. Results have been published in top-tier conferences and journals in computer vision including TPAMI, TIP, CVPR, ICCV, etc.

Visual Computing Lab, Adobe Systems Inc.

05/2011 - 08/2011

Research Intern

San Jose, CA, USA

Research on a novel approach to structure and motion recovery directly from one
or more large planes in the scene. Built a complete plane-based structure from
motion system and shown its advantage over conventional systems in handling
two important issues in practice, namely, the plane degeneracy and the dynamic
foreground problems.

Visual Computing Group, Microsoft Research Asia

05/2009 - 08/2009

Research Intern

Beijing, China

 Research on the theory and first-order convex optimization algorithms for robust low-rank matrix recovery from grossly corrupted observations. As an application, I developed a new approach to reconstructing accurate camera geometry and 3D models from multiple uncalibrated large-baseline images for urban structures. This new method works in a holistic fashion by using global features based on transform-invariant low-rank textures, instead of relying on traditional local features such as points and edges.

Tsinghua University

02/2006 - 07/2007

Undergraduate Research Assistant

Beijing, China

- Project on mobile phone camera-based name card recognition system.
- Project on 2D barcode recognition system.
- Research on multi-view face recognition.

TEACHING EXPERIENCE

IST210 Organization of Data

Penn State University

Instructor: SP'13, SP'14 (2 sections), FA'14, SP'15, FA'15 (2 sections), FA'16 (2 sections)

IST220 Networking and Telecommunications

Penn State University

Instructor: SP'15, SP'16 (2 sections), SP'17 (2 sections), SP'18, SP'19, FA'19

IST597 Reinforcement Learning and Its Applications

Penn State University

Instructor: SP'19

DS340W Applied Data Sciences

Penn State University

Instructor: SP'20, FA'20

STUDENTS SUPERVISED

- Ph.D. dissertation advisor of:
 - Fengting Yang (IST, Penn State)
 - Rui Yu (IST, Penn State)
 - Jiachen Liu (IST, Penn State)
- On Ph.D. committee of:
 - Baris Kandemir (IST, Penn State, graduated 2018)
 - Farshid Farhat (IST, Penn State, graduated 2018)
 - Dafang He (IST, Penn State, graduated 2019)
 - Xiao Yang (CSE, Penn State, graduated 2019)
 - Yuchen Bian (IST, Penn State, graduated 2019)
 - Jinhang Choi (CSE, Penn State, graduated 2019)
 - Yu Luo (IST, Penn State, graduated 2020)
 - Porter Jenkins (IST, Penn State, graduated 2020)
 - Bingyuan Liu (Statistics, Penn State, graduated 2021)
 - Yuan Xue (IST, Penn State, graduated 2021)
- M.S. thesis advisor of:
 - Qian Sun (IST, Penn State, graduated 2019)
- On M.S. committee of:

- Sigiong He (IST, Penn State, graduated 2015)
- Yan Wang (IST, Penn State, graduated 2017)
- Pengwei Lan (IST, Penn State, graduated 2017)
- Qianying Zhou (IST, Penn State, graduated 2020)

TUTORIAL AT CONFERENCES

• Holistic 3D Reconstruction: Learning to Reconstruct Holistic 3D Structures from Sensorial Data

Zihan Zhou, Yasutaka Furukawa, and Yi Ma. IEEE International Conference on Computer Vision (ICCV), Seoul, Korea, Oct. 2019.

Talks and Presentations

• "Holistic 3D Reconstruction: Learning to Reconstruct 3D Structures from Sensorial Data"

PSU Stuckmam Center for Design Computing (SCDC) Seminar, University Park, PA, Dec. 2019.

- "Learning to Discover Structure for 3D Computer Vision" PSU Electrical Engineering Colloquia, University Park, PA, Apr. 2018.
- "Towards Automatic Composition Modeling and Feedback for Photographers" Vision and Learning Seminar (VALSE), July 2016.
- "Beyond Structure From Motion: Exploring Structure Regularities for 3D Vision" Seminar Series of SIST, ShanghaiTech University, July 2016.
- "Modeling Perspective Effects in Photographic Composition" ACM Multimedia Conference Talk, Brisbane, Australia, Oct. 2015.
- "Holistic Reconstruction of Urban Structures from Low-rank Textures" ICCV-3dRR Workshop Talk, Barcelona, Spain, Sep. 2011.
- "A Holistic Approach to 3D Modeling, Reconstruction and Recognition of Objects" Qualcomm Innovation Fellowship Final Presentation, Bridgewater, NJ, Apr. 2011.
- "TILT: Transform Invariant Low-rank Textures", Illinois Vision Workshop Talk, Chicago, IL, Dec. 2010.
- "Stable Principal Component Pursuit" ISIT Conference Talk, Austin, TX, June 2010.

Honors and Awards

- Finalist, Qualcomm Innovation Fellowship, 2011.
- Finalist, ISIT Best Student Paper Award, 2010.
- Tsinghua Outstanding Graduate (B. Eng.), 2007.
- Beijing Outstanding Graduate (B. Eng.), 2007.
- Second Prize of Excellent Student Scholarship of Tsinghua University, 2006 (top 5%).
- Third Prize of the Mathematical Modeling Contest of Tsinghua University, 2006 (top 5%).
- The HSBC Scholarship, 2005 (top 1%).
- First Prize in Chinese Physics Olympiad, 2003.

Professional Activities

- Workshop Organizer:
 - ICCV 2021 Workshop: Holistic Structures for 3D Vision
 - ECCV 2020 Workshop: Holistic Scene Structures for 3D Vision
- Journal Reviewer (a partial list):
 - International Journal of Computer Vision

- IEEE Transactions on Pattern Analysis and Machine Intelligence
- IEEE Transactions on Image Processing
- IEEE Transactions on Signal Processing
- IEEE Transactions on Multimedia
- IEEE Transactions and Medical Imaging
- Proceedings of the IEEE
- ACM Transactions on Intelligent Systems and Technology
- Transportation Research Part C
- Conference Program Committee:
 - IEEE Conference on Computer Vision and Pattern Recognition (CVPR): 2014, 2015, 2016, 2017, 2018, 2019, 2020, 2021
 - IEEE International Conference on Computer Vision (ICCV): 2015, 2017, 2019
 - European Conference on Computer Vision (ECCV): 2014, 2016, 2018, 2020
 - British Machine Vision Conference (BMVC): 2017, 2018, 2019, 2020
 - Asian Conference on Computer Vision (ACCV): 2016, 2018
 - AAAI Conference on Artificial Intelligence (AAAI): 2020
- Grant Proposal Review:
 - NSF Panelist: 2018