Minhyuk Sung

Assistant Professor, School of Computing, KAIST

N1, Room 607
291 Daehak-ro, Yuseong-gu
Daejeon, 34141, Republic of Korea
Phone: +82-42-350-3587
Email: mhsung@kaist.ac.kr
Website: https://mhsung.github.io

Research Interests

3D Machine Learning, Geometry Processing, Computer Graphics, Computer Vision.

Education

2013 - 2019	Ph.D. in Computer Science,
	Stanford University
	Stanford, CA, USA
	Dissertation: Learning and exploring the compositional structure of 3D data
	Advisor: Leonidas Guibas
2008 - 2010	Master of Science in Computer Science,
	Korea Advanced Institute of Science and Technology (KAIST)
	Daejeon, South Korea
	Thesis: A Spectral Approach to Shape Matching Using a Heat Kernel Function
	Advisor: Sung Yong Shin
2004 2009	Deskalan of Science in Commuter Science
2004 - 2008	Bachelor of Science in Computer Science,
	Korea Advanced Institute of Science and Technology (KAIST)
	Daejeon, South Korea
	Top Rank in Computer Science Department

Employment

r /	
Assistant Professor School of Computing, KAIST, Daejeon, Republic of Korea Affiliated with the Graduate School of AI and the Metaverse Program	Jan 2021 - Present
Research Scientist Adobe Research, San Jose, CA, USA	Oct 2019 - Dec 2020
Research Intern Autodesk Research, San Francisco, CA, USA	Jun 2017 - Sep 2017
Research Intern Adobe Research, Seattle, WA, USA	Jun 2016 - Sep 2016
Research Intern Google, Mountain View, CA, USA	Jun 2015 - Sep 2015
Research Intern Google, Mountain View, CA, USA	Jun 2014 - Sep 2014
Researcher Imaging Media Research Center (IMRC) Korea Institute of Science and Technology (KIST), Seoul, South Korea	Mar 2010 - Jul 2013

Publications

1. Split, Merge, and Refine: Fitting Tight Bounding Boxes via Learned Over-Segmentation and Iterative Search

Chanhyeok Park, Minhyuk Sung 3DV 2024

2. SyncDiffusion: Coherent Montage via Synchronized Joint Diffusions

Yuseung Lee, Kunho Kim, Hyunjin Kim, **Minhyuk Sung** NeurIPS 2023

3. FourierHandFlow: Neural 4D Hand Representation Using Fourier Query Flow

Jihyun Lee, Junbong Jang, Donghwan Kim, **Minhyuk Sung**, Tae-Kyun Kim NeurIPS 2023

4. OptCtrlPoints: Optimizing Control Points for Biharmonic 3D Shape Deformation

Kunho Kim, Mikaela Angelina Uy, Despoina Paschalidou, Alec Jacobson, Leonidas Guibas, Minhyuk Sung

Pacific Graphics 2023 (Full Paper)

5. SALAD: Part-Level Latent Diffusion for 3D Shape Generation and Manipulation

Juil Koo*, Seungwoo Yoo*, Minh Hieu Nguyen*, Minhyuk Sung (* Equal contributions) ICCV 2023

- Im2Hands: Learning Attentive Implicit Representation of Interacting Two-Hand Shapes
 Jihyun Lee, Minhyuk Sung, Honggyu Choi, Tae-Kyun Kim
 CVPR 2023
- 7. ShapeTalk: A Language Dataset and Framework for 3D Shape Edits and Deformations Panos Achlioptas, Ian Huang, Minhyuk Sung, Sergey Tulyakov, Leonidas Guibas CVPR 2023
- 8. Seg&Struct: The Interplay Between Part Segmentation and Structure Inference for 3D Shape Parsing

Junghyun Kim, Kaichun Mo, **Minhyuk Sung***, Woontack Woo* (* Co-Corresponding authors)
WACV 2023 (Algorithm Track)

9. LADIS: Language Disentanglement for 3D Shape Editing

Ian Huang, Panos Achlioptas, Tianyi Zhang, Sergei Tulyakov, **Minhyuk Sung**, Leonidas Guibas Findings of EMNLP 2022

- 10. The Shape Part Slot Machine: Contact-based Reasoning for Generating 3D Shapes from Parts Kai Wang, Paul Guerrero, Vladimir Kim, Siddhartha Chaudhuri, Minhyuk Sung, Daniel Ritchie ECCV 2022
- 11. PartGlot: Learning Shape Part Segmentation from Language Reference Games Juil Koo, Ian Huang, Panos Achlioptas, Leonidas Guibas, Minhyuk Sung CVPR 2022

12. Pop-Out Motion: 3D-Aware Image Deformation via Learning the Shape Laplacian

Jihyun Lee*, **Minhyuk Sung***, Hyunjin Kim, Tae-Kyun Kim (* Equal contributions) CVPR 2022

13. Point2Cyl: Reverse Engineering 3D Objects from Point Clouds to Extrusion Cylinders

Mikaela Angelina Uy*, Yen-yu Chang*, **Minhyuk Sung**, Purvi Goel, Joseph Lambourne, Tolga Birdal, Leonidas Guibas (* Equal contributions)

CVPR 2022

14. Implicit LiDAR Network: LiDAR Super-Resolution via Interpolation Weight Prediction

Youngsun Kwon, **Minhyuk Sung***, Sung-eui Yoon* (* Co-Corresponding authors) ICRA 2022

15. CPFN: Cascaded Primitive Fitting Networks for High-Resolution Point Clouds

Eric-Tuan Lê, **Minhyuk Sung**, Duygu Ceylan, Radomír Měch, Tamy Boubekeur, Niloy Mitra ICCV 2021

16. CTRL-C: Camera calibration TRansformer with Line-Classification

Jinwoo Lee, Hyunsung Go, Hyunjoon Lee, Sunghyun Cho, **Minhyuk Sung**, Junho Kim ICCV 2021

17. DeepMetaHandles: Learning Deformation Meta-Handles of 3D Meshes with Biharmonic Coordinates

Minghua Liu, **Minhyuk Sung**, Radomír Měch, Hao Su CVPR 2021 (Oral)

18. MultiBodySync: Multi-Body Segmentation and Motion Estimation via 3D Scan Synchronization Jiahui Huang, He Wang, Tolga Birdal, Minhyuk Sung, Federica Arrigoni, Shi-Min Hu, Leonidas Guibas CVPR 2021 (Oral)

19. Joint Learning of 3D Shape Retrieval and Deformation

Mikaela Angelina Uy, Vladimir G. Kim, **Minhyuk Sung**, Noam Aigerman, Siddhartha Chaudhuri, Leonidas Guibas CVPR 2021

20. DeformSyncNet: Deformation Transfer via Synchronized Shape Deformation Spaces

Minhyuk Sung*, Zhenyu Jiang*, Panos Achlioptas, Niloy J. Mitra, Leonidas J. Guibas (* Equal contributions) SIGGRAPH Asia 2020

21. Deformation-Aware 3D Shape Embedding and Retrieval

Mikaela Angelina Uy, Jingwei Huang, **Minhyuk Sung**, Tolga Birdal, Leonidas Guibas ECCV 2020

22. Neural Geometric Parser for Single Image Camera Calibration

Jinwoo Lee, Minhyuk Sung, Hyunjoon Lee, Junho Kim ECCV 2020

23. Pix2Surf: Learning Parametric 3D Surface Models of Objects from Images

Jiahui Lei, Srinath Sridhar, Paul Guerrero, Minhyuk Sung, Niloy Mitra, Leonidas Guibas ECCV 2020

24. Learning 3D Part Assembly from a Single Image

Yichen Li*, Kaichun Mo*, Lin Shao, **Minhyuk Sung**, Leonidas Guibas (* Equal contributions) ECCV 2020

25. Supervised Fitting of Geometric Primitives to 3D Point Clouds

Lingxiao Li*, **Minhyuk Sung***, Anastasia Dubrovina, Li Yi, Leonidas Guibas (* Equal contributions) CVPR 2019 (Oral)

26. GSPN: Generative Shape Proposal Network for 3D Instance Segmentation in Point Cloud Li Yi, Wang Zhao, He Wang, Minhyuk Sung, Leonidas Guibas

CVPR 2019

27. Deep Functional Dictionaries: Learning Consistent Semantic Structures on 3D Models from Functions

Minhyuk Sung, Hao Su, Ronald Yu, Leonidas Guibas NeurIPS 2018

28. Learning Fuzzy Set Representations of Partial Shapes on Dual Embedding Spaces

Minhyuk Sung, Anastasia Dubrovina, Vladimir G. Kim, Leonidas Guibas SGP 2018 (Symposium on Geometry Processing)

29. ComplementMe: Weakly-Supervised Component Suggestions for 3D Modeling

Minhyuk Sung, Hao Su, Vladimir G. Kim, Siddhartha Chaudhuri, Leonidas Guibas SIGGRAPH Asia 2017

Featured in an ACM SIGGRAPH press release: [Link 1] [Link 2]

30. Data-Driven Structural Priors for Shape Completion

Minhyuk Sung, Vladimir G. Kim, Roland Angst, Leonidas Guibas SIGGRAPH Asia 2015

31. Image Unprojection for 3D Surface Reconstruction: A Triangulation-based Approach

Min-Hyuk Sung, Hwasup Lim, Hyoung-Gon Kim, Sang Chul Ahn IEEE International Conference on Image Processing (ICIP) 2013

32. Finding the M-best Consistent Correspondences between 3D Symmetric Objects

Min-Hyuk Sung and Junho Kim Computers & Graphics, Feb.-Apr. 2013.

33. A Triangulation-Invariant Method for Anisotropic Geodesic Map Computation on Surface Meshes

Sang Wook Yoo, Joon-Kyung Seong, Min-Hyuk Sung, Sung Yong Shin and Elaine Cohen IEEE Transactions on Visualization and Computer Graphics (TVCG), Oct. 2012.

Honors and Scholarships

2019	Doctoral Consortium ICCV 2019
2019	Doctoral Consortium SIGGRAPH 2019
2013	Doctoral Study Abroad Scholarship Recipient Honors Korea Foundation for Advanced Studies (KFAS)
2008-2010	National Science and Engineering Graduate Research Scholarship (S2-2008-000-00006-2) Korea Student Aid Foundation (KOSAF)
2004-2008	National Science and Engineering Scholarship Korea Student Aid Foundation (KOSAF)
2005-2008	Merit-based Scholarship Korea Advanced Institute of Science and Technology (KAIST)

Teaching

1 Cacilling	
Fall 2023	Instructor CS479: Machine Learning for 3D Data, KAIST
Spring 2023	Instructor CS380: Introduction to Computer Graphics, KAIST
Fall 2022	Instructor CS492(H): Geometric Modeling and Processing, KAIST
Spring 2022	Instructor CS492(A) Machine Learning for 3D Data, KAIST
Fall 2021	Instructor CS492(D): Geometric Modeling and Processing, KAIST
Spring 2021	Instructor CS492(H) Machine Learning for 3D Data, KAIST
Spring 2018	Guest Lecturer CS233 Geometric and Topological Data Analysis, Stanford
Fall 2016	Course Assistance CS268 Geometric Algorithms, Stanford
Fall 2015	Course Assistance CS348A Computer Graphics: Geometric Modeling, Stanford
Spring 2009	Teaching Assistance CS202 Problem Solving, KAIST

Academic Activities

Program Committee Member | Eurographics 2024 |
AAAI 2024 (Senior Committee Member) |
Pacific Graphics 2023 |
SIGGRAPH Asia 2023 |
AAAI 2023 (Senior Committee Member) |
SIGGRAPH Asia 2022 |
Eurographics 2022 |
Eurographics 2022 |
Workshop Co-Organizer | Structural and Compositional Learning on 3D Data Workshop at CVPR 2023 |
KAIST Geometric and Visual Computing Workshop |
Structural and Compositional Learning on 3D Data Workshop at ICCV 2021

Talks

Jan 2024 Dec 2023 POSTECH. Invited Speaker.

NVIDIA Toronto Al Lab. Invited Speaker.

	002 DesiCe Constitute 2022 Total side Constitute	
	023 Pacific Graphics 2023. Tutorial Speaker.	Oct 2023
	O23 Adobe Research Paris. Invited Speaker.	Oct 2023
	University College London. Invited Speaker.	Sep 2023
	023 KAIST. Metaverse Program. Colloquium Speaker.	Sep 2023
	O23 Samsung Advanced Institute of Technology. Invited Speaker.	Jul 2023
	O23 Korea AI Association Conference. Tutorial Speaker.	Jul 2023
	Ontact Health. Invited Speaker.	Jul 2023
	Osstem Implant. Invited Speaker.	Jun 2023
	O23 POSTECH CSE/GSAI. Seminar Speaker.	Jun 2023
	022 KIST. Invited Speaker.	Nov 2022
	022 KAIST. Kim Jaechul Graduate School of Artificial Intelligence. Col-	Nov 2022
	loquium Speaker.	
	022 SFU. GrUVi Group. Invited Speaker.	Aug 2022
		Jul 2022
	022 KCGS 2022. Summer School Speaker.	Jul 2022
	022 KCC 2022. New Researcher Session Speaker.	May 2022
	•	Jun 2022
	Daewoo Shipbuilding & Marine Engineering. Mini Course Lec-	Dec 2021
	turer.	_
		Oct 2021
		0 2021
-	, , , , , , , , , , , , , , , , , , , ,	Oct 2021
		0 2024
		•
	vum Speaker.	reb 2021
		Feb 2021
		Jan 2021
L	 KCGS 2022. Summer School Speaker. KCC 2022. New Researcher Session Speaker. Stanford University. Invited Speaker. Samsung Display. Seminar Speaker. KAIST. The First Wednesday Multidisciplinary Forum. Speaker. Asiagraphics. Webinar Speaker. Daewoo Shipbuilding & Marine Engineering. Mini Course Lecturer. Samsung Electronics. Manufacturing Technology Center. Seminar Speaker. Korea University. School of Biomedical Engineering. Colloquium Speaker. GIST. School of Integrated Technology. Seminar Speaker. Korea Computer Graphics Society 2021. Invited Speaker. KAIST. School of Computing. Colloquium Speaker. KAIST. Software Graduate Program. Colloquium Speaker. Korean Computer Vision Society. Computer Vision Researcher Forum Speaker. KAIST. Graduate School of Culture Technology. Invited Speaker. 	Jul 2022 May 2022 Jun 2022 Apr 2022 Mar 2022 Feb 2022 Dec 2021 Oct 2021 Sep 2021 Jul 2021 May 2021 Apr 2021 Feb 2021

Consulting

Sep 2022 - Present | ReconLabs Aug 2021 - July 2022 | Devunlimit