Songyou Peng | Curriculum Vitae

Education

ETH Zurich Zurich, Switzerland

Doctor of Sciences, Max Planck ETH Center for Learning Systems PhD Fellowship 09/2019–11/2023

Supervisor: Prof. Marc Pollefeys & Prof. Andreas Geiger

Committee: Prof. Leonidas J. Guibas (Stanford) and Prof. Vincent Sitzmann (MIT)

Heriot-Watt University/University of Girona/University of Bourgogne

Erasmus Mundus M.Sc in Computer Visions and Robotics (VIBOT) 09/2015–09/2017

GPA: 17/20 (rank 3/23) with distinction

Supervisor: Prof. Daniel Cremers

Xi'an Jiaotong University Xi'an, China

B.Eng in Automation, focus: artificial intelligence 08/2011–07/2015

Experience

Google DeepMind San Francisco, USA

Senior Research Scientist

05/2024-present

- o Core contributor of Gemini 2.5, Gemini 3, and Project Astra, pre-/post-training for multi-modal spatial reasoning.
- o Co-lead the project in world-scale 3D scene representations, in collaboration with Google Maps.
- $\,\circ\,$ Core research, applications and products on 3D/4D reconstruction inside Google and Waymo.

ETH Zurich Zurich, Switzerland

Senior Researcher/Postdoc

12/2023-05/2024

- o Advised 3 PhD students and 4 master students on their research projects.
- o Drafted, applied, and successfully obtained research fundings for 2 PhD positions.

Google Research Mountain View, USA

Research Intern, mentor: Prof. Thomas Funkhouser

07/2022–11/2022

- o Published OpenScene at CVPR 2023, first effort in open-vocabulary 3D scene understanding.
- o Directly resulted in a world-scale scene understanding effort inside Google called Geo Foundational Features.

Meta Reality Labs Research

Pittsburgh, USA (remote)

Research Intern, mentor: Dr. Michael Zollhöfer

09/2021-12/2021

Real-time neural rendering for 360-degree indoor scenes.

Agency for Science, Technology and Research (A*STAR)

Singapore

Research Engineer, Institute for Infocomm Research

10/2018-07/2019

- o Performed an independent research project on universal architecture for bad-weather image restoration.
- Worked on traffic flow prediction with gated spatial-temporal CNNs and graph CNNs.

Advanced Digital Sciences Center, UIUC

Singapore

Research Engineer, supervisor: Dr. Stefan Winkler, IEEE Fellow Research in affective computing.

01/2018-03/2019

- o Developed a facial emotion analysis SDK for a 2-million SGD project.
- o Published an ACM MM demo paper and an IEEE Transactions on Affective Computing paper.
- o Won 1st place in vision-only task and 2nd place in overall in OMG-Emotion Challenge 2018.

Technical University of Munich (TUM)

Munich, Germany

Master Thesis, supervisor: Prof. Daniel Cremers & Dr. Yvain Queau Depth Super-Resolution using photometric techniques.

01/2017-07/2017

- Proposed three photometric methods to obtain high-resolution depths with fine geometric details.
- One TPAMI paper and one ICCVW paper.

INRIA

Grenoble, France

Research Intern, supervisor: Prof. Peter Sturm

2016 & 2017 summer

ICCV oral paper: designed a calibration guidance system for obtaining optimal calibration images.

Selected Publications (Full List at Google Scholar)

- Botao Ye, Sifei Liu, Haofei Xu, Xueting Li, Marc Pollefeys, Ming-Hsuan Yang, Songyou Peng, "No Pose, No Problem: Surprisingly Simple 3D Gaussian Splats from Sparse Unposed Images", *ICLR*, 2025.
 (Oral, top 1.6%)
- Jan Ackermann, Jonas Kulhanek, Shengqu Cai, Haofei Xu, Marc Pollefeys, Gordon Wetzstein, Leonidas Guibas, Songyou Peng, "CL-Splats: Continual Learning of Gaussian Splatting with Local Optimization", ICCV, 2025.
- Boyang Deng, Songyou Peng, Kyle Genova, Gordon Wetzstein, Noah Snavely, Leonidas Guibas, Thomas Funkhouser, "Visual Chronicles: Using Multimodal LLMs to Analyze Massive Collections of Images", ICCV, 2025. (Highlight)
- o Jonas Kulhanek, **Songyou Peng**, Zuzana Kukelova, Marc Pollefeys, Torsten Sattler, "WildGaussians: 3D Gaussian Splatting in the Wild", *NeurIPS*, 2024.
- Rui Huang, Songyou Peng, Ayça Takmaz, Federico Tombari, Marc Pollefeys, Shiji Song, Gao Huang, Francis Engelmann, "Segment3D: Learning Fine-Grained Class-Agnostic 3D Segmentation without Manual Labels", ECCV, 2024.
- Weining Ren*, Zihan Zhu*, Boyang Sun, Jiaqi Chen, Marc Pollefeys, Songyou Peng, "NeRF On-the-go: Exploiting Uncertainty for Distractor-free NeRFs in the Wild", CVPR, 2024.
- Songyou Peng*, Zihan Zhu*, Viktor Larsson, Zhaopeng Cui, Martin R. Oswald, Andreas Geiger, Marc Pollefeys, "NICER-SLAM: Neural Implicit Scene Encoding for RGB SLAM", 3DV, 2024. (Oral, Best Paper Honorable Mention)
- Songyou Peng, Kyle Genova, Chiyu "Max" Jiang, Andrea Tagliasacchi, Marc Pollefeys, Thomas Funkhouser, "OpenScene: 3D Scene Understanding with Open Vocabularies", CVPR, 2023.
- Songyou Peng*, Zihan Zhu*, Viktor Larsson, Weiwei Xu, Hujun Bao, Zhaopeng Cui, Martin R. Oswald, Marc Pollefeys, "NICE-SLAM: Neural Implicit Scalable Encoding for SLAM", CVPR, 2022.
- Songyou Peng, Chiyu "Max" Jiang, Yiyi Liao, Michael Niemeyer, Marc Pollefeys, Andreas Geiger,
 "Shape As Points: A Differentiable Poisson Solver", NeurIPS, 2021. (Oral, top 0.6%)
- Songyou Peng, Michael Niemeyer, Lars Mescheder, Marc Pollefeys, Andreas Geiger, "Convolutional Occupancy Networks". ECCV, 2020. (Spotlight, top 5%)
- Songyou Peng, Peter Sturm, "Calibration Wizard: A Guidance System for Camera Calibration Based on Modelling Geometric and Corner Uncertainty". ICCV, 2019. (Oral, top 4.6%)
- Songyou Peng*, Bjoern Haefner*, Alok Verma*, Yvain Quéau, Daniel Cremers, "Photometric Depth Super-Resolution". TPAMI, 2019.
- Zehao Yu, Songyou Peng, Michael Niemeyer, Torsten Sattler, Andreas Geiger, "MonoSDF: Exploring Monocular Geometric Cues for Neural Implicit Surface Reconstruction", NeurIPS, 2022.
- Michael Oechsle, Songyou Peng, Andreas Geiger, "UNISURF: Unifying Neural Implicit Surfaces and Radiance Fields for Multi-View Reconstruction". ICCV, 2021. (Oral, top 3%)
- o Christian Reiser, **Songyou Peng**, Yiyi Liao, Andreas Geiger, "KiloNeRF: Speeding up Neural Radiance Fields with Thousands of Tiny MLPs", *ICCV*, 2021.
- o Shaohui Liu, Yinda Zhang, **Songyou Peng**, Boxin Shi, Marc Pollefeys, Zhaopeng Cui, "DIST: Rendering Deep Implicit Signed Distance Function with Differentiable Sphere Tracing". *CVPR*, 2020.

Awards & Fellowships

 ECVA PhD Award (two awardees across the whole Europe per year) Best Paper Honorable Mention Award at 3DV Max Planck ETH Center for Learning Systems PhD Fellowship Best Presentation Award at ICVSS 1st place in partial object recovery in SHARP Challenge at CVPR Outstanding Reviewer of CVPR (Top 2%) Highlighted Reviewer of ICLR (Top 8%) Most Influential ECCV Papers: ConvONet #12 (link) 1st place in vision-only task and 2nd in overall in OMG-Emotion Recognition Challenge EU Erasmus+ mobility grant, awarded by European Union Commission Excellent bachelor thesis (top 5% of all graduates), XJTU 1st in Search and Rescue Robot Challenge, California State University, USA 	2024 2024 2019 - 2023 2023 2022 2022 2022 2020 2018 2016 & 2017 2015 2010
 2nd in Trinity College Fire Fighting Home Robot Contest, Connecticut, USA 2nd in RoboCup Junior China Qualification Trial, Suzhou, China 	2010 2007
Invited Talks	
 A "Splatacular" Year of 3D Reconstruction. Stanford University A "Splatacular" Year of 3D Reconstruction. KAIST 	2025 2025
o 2D Magic in a 3D World. Czech Technical University (CTU)	2023
o 2D Magic in a 3D World. <i>Imperial College London</i>	2024
o 2D Magic in a 3D World. <i>The University of Hong Kong</i>	2024
o Dive into Neural Implicit-Explicit 3D Representations. Invited lecture at SGP graduate s	school 2023
o OpenScene: 3D Scene Understanding with Open Vocabularies. Apple	2023
o OpenScene: 3D Scene Understanding with Open Vocabularies. Stability.ai	2023
o OpenScene: 3D Scene Understanding with Open Vocabularies. Peking University	2023
o Learning to Reconstruct and Understand the 3D World. Microsoft Mix Reality & AI Lai	
o Learning Neural Scene Representations for 3D Reconstruction and Understanding. Shangh	
o How do NeRF and CLIP advance 3D Scene Reconstruction and Understanding? Bosch	2023
 Large-Scale 3D Scene Reconstruction with NeRF. Stanford University Towards Practical Applications of NeRF. Adobe Research 	2022 2022
o Neural Scene Representations for 3D Reconstruction. <i>University of Basel</i>	2022
o Shape As Points: A Differentiable Poisson Solver. <i>Talking Papers Podcast</i>	2022
o Towards Practical Applications of NeRF. GAMES Webinar Series	2021
Teaching	
Teaching Assistant at ETH Zurich	
o [252-0579-00L] 3D Vision (Lecturer: Marc Pollefeys & Daniel Barath)	Spring 23 Fall 22
 [263-5902-00L] Computer Vision (Lecturer: Marc Pollefeys & Siyu Tang & Fisher Yu) [252-0579-00L] 3D Vision (Lecturer: Marc Pollefeys & Daniel Barath) 	Spring 22

[263-5904-00L] Deep Learning for Computer Vision: Seminal Work	Spring 22
[252-0579-00L] 3D Vision (Lecturer: Marc Pollefeys & Viktor Larsson)	Spring 20
[263-5904-00L] Deep Learning for Computer Vision: Seminal Work	Spring 20
Feaching Assistant at University of Tübingen	
[ML-4103] Deep Learning (Lecturer: Andreas Geiger)	Winter 20/2
PhD Students Mentored at Google DeepMind	
Gene Chou (Cornell): Ongoing, 3D world reconstruction	2025
Youming Deng (Cornell): Ongoing, Universal camera pose estimator	202
Jiahao Wang (John Hopkins): Ongoing, Waymo world simulator	202
Jonas Kulhanek (CTU/ETH Zurich): LODGE [NeurIPS'25 spotlight paper]	202
Boyang Deng (Stanford): Visual Chronicles [ICCV'25 highlight paper]	202
Anh Thai (Georgia Tech): SplatTalk [ICCV'25 paper]	202
Supervised Master Students at ETH Zurich	
[Semester project] Jan Ackermann (Next: PhD Student at Stanford University)	2024
[Master thesis] Gonca Yilmaz (Next: Software Engineer at Google Zurich)	2024
[Master thesis] Weining Ren (Next: PhD Student at the University of Hong Kong)	2023
[Master thesis] Lei Li (Next: Research Engineer at ByteDance)	202
[Master thesis] Mirlan Karimov (Next: PhD Student at Mercedes-Benz AG)	2023
[Semester project] Gonca Yilmaz (Next: Master thesis with CVG, ETH Zurich)	202
[Semester project] Shengqu Cai (Next: PhD Student at Stanford University)	202
[Semester project] Zihan Zhu (Next: PhD Student at ETH Zurich)	202
[Master thesis] Pfister Severin (Next: Consultant at McKinsey)	202
[Semester project] Weirong Chen (Next: PhD Student at TU Munich)	202
PhD Committee Served	
Chamin Hewa Koneputugodage (Australian National University)	202
Service	

- o Area Chair: CVPR 2026, ICLR 2026, ICCV 2025, ICML 2025, 3DV 2024 (done during PhD)
- Oworkshop Organizer:
 - MUSI: Workshop on Multi-Modal Spatial Intelligence, ICCV 2025
 - 5th Workshop on 3D Scene Understanding for Vision, Graphics, and Robotics, CVPR 2025
 - OpenSUN3D: 3rd Open-Vocabulary 3D Scene Understanding, ECCV 2024
 - FOCUS: Foundation Models Creators Meet Users, ECCV 2024
 - OpenSUN3D: 2nd Open-Vocabulary 3D Scene Understanding, CVPR 2024
 - OpenSUN3D: 1st Open-Vocabulary 3D Scene Understanding, ICCV 2023
- o Conference Reviewer: CVPR, ICCV, ECCV, SIGGRAPH, SIGGRAPH Asia, NeurIPS, ICLR, RSS
- o Journal Reviewer: TPAMI, IJCV, CVIU