

Sayan Deb Sarkar

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EDUCATION

- Since 2024 PhD in 3D Computer Vision, *Stanford University*, United States
Advised by [Prof. Iro Armeni](#), Gradient Spaces Research Group.
- 2022 - 2024 MSc in Computer Science, *ETH Zürich*, Switzerland
Advised by [Prof. Marc Pollefeys](#), Computer Vision And Geometry Group. GPA: 5.48/6.0
- 2016 - 2020 B.Tech in Information Technology, *Manipal Institute of Technology*, India
Relevant Coursework: Data Structures, Operating Systems. GPA: 9.16/10.0 \approx top 1%

PUBLICATIONS

- [1] CrossOver: 3D Scene Cross-Modal Alignment, in *CVPR 2025* [Highlight, top 3%].
Sayan Deb Sarkar, Ondrej Miksik, Marc Pollefeys, Dániel Béla Baráth, and Iro Armeni
Featured: [Open Robotics](#).
[\[Paper\]](#) [\[Project Page\]](#)
- [2] SAligner: 3D Scene Alignment with Scene Graphs, in *ICCV 2023*.
Sayan Deb Sarkar, Ondrej Miksik, Marc Pollefeys, Dániel Béla Baráth, and Iro Armeni
Featured: [Computer Vision News](#), [Learn OpenCV Blog](#).
[\[Paper\]](#) [\[Project Page\]](#)
- [3] Keypoint Transformer: Solving Joint Identification in Challenging Hands and Object Interactions for Accurate 3D Pose Estimation, in *CVPR 2022* [Oral, top 4.1%].
Shreyas Hampali, Sayan Deb Sarkar, Mahdi Rad, and Vincent Lepetit
[\[Paper\]](#) [\[Project Page\]](#)
- [4] Monte Carlo Scene Search For 3D Scene Understanding, in *CVPR 2021*.
Sinisa Stekovic*, Shreyas Hampali*, Sayan Deb Sarkar, Chetan Srinivasa Kumar, Friedrich Fraundorfer, and Vincent Lepetit
[\[Paper\]](#) [\[Project Page\]](#)
- [5] General 3D Room Layout from a Single View by Render-And-Compare, in *ECCV 2020*.
Sinisa Stekovic, Shreyas Hampali, Mahdi Rad, Sayan Deb Sarkar, Friedrich Fraundorfer, and Vincent Lepetit
[\[Paper\]](#) [\[Project Page\]](#)

PATENTS

- [A] Learned Occlusion Modeling For Simultaneous Localization and Mapping
US patent, filed in 2023, by Qualcomm.

RESEARCH EXPERIENCE

- 2022 - 2024 Research Student at **CVG, ETH Zürich**, *Zürich*, Switzerland
3D scene graph alignment in static and dynamic environments, leverage the graph matching to enable embodied agent tasks like map reuse, 3D localization and registration.
Paper published at ICCV 2023 [2].
Supervisor: Dr. Dániel Béla Baráth, Dr. Ondrej Miksik & Prof. Iro Armeni

2020 - 2021 Research Engineer at **ICG, TU Graz, Graz, Austria**
Joint 3D hand + object pose estimation in close interaction scenarios and indoor 3D scene understanding estimation using Monte Carlo Tree Search on noisy RGB-D scans.
Paper published at CVPR 2022 [3], CVPR 2021 [4] & ECCV 2020 [5].
Supervisor: Dr. Shreyas Hampali, Dr. Mahdi Rad & Prof. Vincent Lepetit

INDUSTRY EXPERIENCE

Fall 2023 Research Intern at **Qualcomm XR Labs, Amsterdam, Netherlands**
Optimized SLAM algorithms for real-time performance for extended reality applications & improved tracking in adversarial scenarios.
Patent filed [A].

2021 - 2022 Computer Vision Research Engineer at **Mercedes-Benz R & D, Bangalore, India**
Developed deep learning models for driver monitoring and head position estimation in multi-purpose camera systems for the Maybach S-Class under the Interior Assist program.

PROJECTS

Spring 2024 How Much Noise is Too Much Noise?
Description: Reinforcement Learning from Human Feedback with preference optimization techniques such as, PPO, DPO, & N-Sampling, fortified against annotation noise through robust performance on evaluation metrics and KL-divergence analysis. [\[Project\]](#)

Spring 2023 A Multi-Model Ensemble For Robust Road Segmentation Using Staged Training
Description: Ensemble network trained with a weighted combination of loss functions, a three-staged data level strategy, and sliding window approach for performing inference, robust to padding noise. [\[Project\]](#)

Fall 2022 Scene Render: Man on Mars
Description: Low-level renderer on the Nori framework with light source functionalities, environment map emitters, progressive photon mapping, advanced camera models, participating media, denoising, texture and normal mapping, and Disney BRDF. [\[Project\]](#)

ACADEMIC SERVICES

Reviewing CVPR, ECCV, ICCV
Organization CV4AEC Workshop@CVPR ('23 & '24)

TECHNICAL SKILLS

Programming Python, C++, Java, JavaScript
Tools Pytorch, Tensorflow, Blender, OpenCV, MySQL, Node.js, Django, mongoDB

EXTRA CURRICULAR

2022 Co-founder, [CORD.ai](#)
Built and led a core team of 14 to establish a 350+ member community focused on democratizing AI, reducing barriers for young independent researchers, and fostering collaboration.

2020 Technical Head, [defeatCOVID](#)
Non-profit organisation, aimed at tracking the spread of COVID-19 using a mobile-based heat map interface.
