Zubair Irshad

PhD, Research Scientist

Silicon Valley, CA

🔮 Website: zubairirshad.com \mid 🖬 Linkedin: linkedin.com/in/zubair-irshad 📔 🞓 Google Scholar: Scholar

🗘 Github: github.com/zubair-irshad | 🔄 Email: muhammadzubairirshad@gmail.com | 🛛 Contact: +1 470-309-7995

Education

PhD - Georgia Institute of Technology, U.S.A

Mechanical Engineering, Specialization: Artificial Intelligence and Deep Learning

- Advisor: Dr. Zsolt Kira, PI Robotics Perception and Learning Lab
- Thesis: Learning 3D Robotics Perception using Inductive Priors. [Thesis Link, Talk Link]

MS - Georgia Institute of Technology, U.S.A

Mechanical Engineering, Specialization: Robotics

 CGPA: 3.76/4.0. Relevant Coursework: Robotics, Deep Learning, Machine Learning, Computer Vision, Robotics Research, Interactive Robot Learning, Math. Methods in Applied Sciences, Reinforcement Learning, Visual Perception.

BS - GIK University of Science & Technology

Mechanical Engineering

CGPA: 3.76/4.0. Graduated with Magna Cum Laude. Awarded Dean honors roll for 8 semesters.

Work Experience _____

Research Scientist, Toyota Research Institute

Working on Large Behavior Models, 3D Vision and Robotics [14 publications, 8 patents]

- Leading and managing various projects on 3D perception and Multimodal AI for Robotics
- Core contributor and co-led multi-task policy learning and post-training for robotics foundational Large Behavorial model.
- Managing university collaborations including University of California Berkeley, CMU and others.
- Publications accepted to CVPR, ECCV, CORL, ICRA and IROS. Applied 8 U.S. Patent applicants.

Research Intern, Toyota Research Institute

Led various machine learning vision projects across 3 internships [3 publications, 3 patents]

- Innovated single-shot reconstruction and pose estimation (2 papers accepted to ICRA'22, ECCV'22. U.S. patents applied)
- Collaborated with team on fast articulated 3D object reconstruction (Paper accepted to CVPR'22, US Patent applied)

Research Intern, SRI International

Lead a project in the Computer Vision team [1 publication, 1 patent]

• Innovated a novel architecture using semantics and spatiotemporal awareness for SOTA Vision-language navigation agent.

Graduate Research Assistant, Georgia Institute of Technology

Successfully led various robotics and machine learning projects [5 publications, 1 patent]

- Sponsors: Toyota Research Institute, DAPRA Lifelong Learning Machines (*L2M*) and Georgia Tech.
- Led projects on Multimodal AI, Vision-Language, Gaussian Splat Editing, Shape Reconstruction, and 6D pose estimation. Research accepted at ICRA, ICCV, CVPRW.

Publications

- J. Barreiros*, A. Beaulieu*, A. Bhat*, R. Cory*, ... M.Z. Irshad*..., R. Ambrus, K. Fetzer-Borelli, B. Burchfiel, H. Kress-Gazit, [1] S. Feng, S. Ford, R. Tedrake, A Careful Examination of Large Behavior Models for Multitask Dexterous Manipulation, (* Primary Contributors listed first, alphabetical), arXiv 2025
- [2] V. Guizilini, M.Z. Irshad, D. Chen, G. Shakhnarovich, R. Ambrus, Zero-Shot Novel View and Depth Synthesis with Multi-View Geometric Diffusion, Computer Vision and Pattern Recognition, CVPR 2025

JULY 10, 2025

♀ Atlanta, GA Aug. 2019 - Dec. 2023

Atlanta, GA

Aug. 2019 - Dec. 2023

♥ Topi, PK

Aug. 2011 - May. 2015

Los Altos, CA Jan. 2024 - Present

Princeton, NJ

May. 2020 - Aug. 2020

• Atlanta, GA

Jan. 2019 - Dec. 2023

Los Altos, CA

May. 2021 - Aug. 2022

1

- [3] S. Iwase, M.Z. Irshad, K. Liu, V. Guizilini, R. Lee, T. Ikeda, A. Amma, K. Nishiwaki, K. Kitani, R. Ambrus, S. Zakharov, ZeroGrasp: Zero-Shot Shape Reconstruction Enabled Robotic Grasping, Computer Vision and Pattern Recognition, CVPR 2025
- [4] G. Chhablani, X. Ye, R. Grover, **M.Z. Irshad**, Zsolt Kira, EmbodiedSplat: Personalized Real-to-Sim-to-Real Navigation with Gaussian Splats from a Mobile Device, International Conference on Computer Vision, ICCV 2025
- [5] S. Lin, J. Fang, **M.Z. Irshad**, V. Guizilini, R. Ambrus, G. Shakhnarovich, M. Walter, SplArt: Articulation Estimation and Part-Level Reconstruction with 3D Gaussian Splatting, International Conference on Computer Vision, ICCV 2025
- [6] J. Yu*, K. Hari*, K. El-Refai*, A. Dalal, J. Kerr, C. M. Kim, R. Cheng, M.Z. Irshad, K. Goldberg, POGS: Persistent Object Gaussian Splat for Tracking Human and Robot Manipulation of Irregularly Shaped Objects, International Conference on Robotics and Automation, ICRA 2025
- [7] M.Z. Irshad, S. Zakharov, V. Guizilini, A. Gaidon, Z. Kira, R. Ambrus, NeRF-MAE: Masked AutoEncoders for Self-Supervised 3D Representation Learning for Neural Radiance Fields, European Conference on Computer Vision, ECCV 2024
- [8] J. Yu, L. Fu, H. Huang, K. El-Refai, R. A. Ambrus, R. Cheng, **M.Z. Irshad**, K. Goldberg, Real2Render2Real: Scaling Robot Data Without Dynamics Simulation or Robot Hardware, In Submission, 2025
- [9] M.Z. Irshad, Mauro Comi, Yen-Chen Lin, Nick Heppert, Abhinav Valada, Zsolt Kira, Rares Ambrus, Jonathan Tremblay, Neural Fields in Robotics: A Survey, In Submission, 2025
- [10] J. Li, H. Wang, M.Z. Irshad, I. Vasiljevic, M. R. Walter, V. Guizilini, G. Shakhnarovich, FastMap: Revisiting Dense and Scalable Structure from Motion, In Submission, 2025
- [11] L. Chen*, C. Xu*, K. Dharmarajan, M.Z. Irshad, R. Cheng, K. Keutzer, M. Tomizuka, Q. Vuong, K. Goldberg, RoVi-Aug: Robot and Viewpoint Augmentation for Cross-Embodiment Robot Learning (Oral Top 4.3%), Conference on Robot Learning, CORL 2024
- [12] T. Ikeda, S. Zakharov, M.Z. Irshad, I. B. Opra, S. Iwase, D. Chen, M. Tjersland, R. Lee, A. Dilly, R. Ambrus, K. Nishiwaki, GTR: Gaussian Splatting Tracking and Reconstruction of Unknown Objects Based on Appearance and Geometric Complexity arXiv 2025
- [13] Open X-Embodiment Collaboration. A. O'Neill, A. Rehman, A. Gupta,..., M.Z. Irshad, et al., Open X-Embodiment: Robotic Learning Datasets and RT-X Models (Best Paper Award.), IEEE International Conference on Robotics and Automation, ICRA 2024
- [14] T. Ikeda*, S. Zakharov*, T. Ko, M.Z. Irshad, R. Lee, K. Liu, R. Ambrus, K. Nishiwaki, DiffusionNOCS: Managing Symmetry and Uncertainty in Sim2Real Multi-Modal Category-level Pose Estimation, IEEE International Conference on Intelligent Robot and Systems, IROS 2024
- [15] J. Yu*, K. Hari*, K. Srinivas*, A. Rashid, C. M. Kim, J. Kerr, R. Cheng, M.Z. Irshad, A. Balakrishna, T. Kollar, K. Goldberg, LEGS: Incrementally Building Room-Scale Language-Embedded Gaussian Splats with a Mobile Robot, IEEE International Conference on Intelligent Robot and Systems, IROS 2024
- [16] A. Khazatsky, K. Pertsch, S. Nair, A. Balakrishna,..., M.Z. Irshad, *et al.*, DROID: A Large-Scale In-The-Wild Robot Manipulation Dataset, Robotics: Science and Systems, RSS 2024
- [17] J. Yu*, T. Sadjadpour*, A. O'Neill, M. Khfifi, L.Y. Chen, R. Cheng, M.Z. Irshad, A. Balakrishna, T. Kollar, K. Goldberg, MANIP: A Modular Architecture for Integrating Interactive Perception for Robot Manipulation, IEEE International Conference on Intelligent Robot and Systems, IROS 2024
- [18] M. Lunayach, S. Zakharov, D. Chen, R. Ambrus, Z. Kira, **M. Z. Irshad**, FSD: Fast Self-Supervised Single RGB-D to Categorical 3D Objects, International Conference on Robotics and Automation, ICRA 2024
- [19] M.Z. Irshad, S. Zakharov, K. Liu, V. Guizilini, T. Kollar, A. Gaidon, Z. Kira, R. Ambrus, NeO 360: Neural Fields for Sparse View Synthesis of Outdoor Scenes, International Conference on Computer Vision, ICCV 2023
- [20] N. Heppert, M.Z. Irshad, S. Zakharov, K. Liu, R. Ambrus, J. Bohg, A. Valada, T. Kollar, CARTO: Category and Joint Agnostic Reconstruction of Articulated Objects, Computer Vision and Pattern Recognition Conference, CVPR 2023
- [21] M.Z. Irshad*, S. Zakharov*, R. Ambrus, T. Kollar, Z. Kira, A. Gaidon, ShAPO: Implicit Representations for Multi-Object Shape, Appearance, and Pose Optimization, European Conference on Computer Vision, ECCV 2022
- [22] M.Z. Irshad, T. Kollar, M. Laskey, K. Stone, Z. Kira, CenterSnap: Single-Shot Multi-Object 3D Shape Reconstruction and Categorical 6D Pose and Size Estimation, IEEE International Conference on Robotics and Automation, ICRA 2022
- [23] M.Z. Irshad, N. Mithun, Z. Seymour, H.P. Chiu, S. Samarasekera, R. Kumar, SASRA: Semantically-aware Spatio-Temporal Reasoning Agent for Vision-and-Language Navigation, International Conference on Pattern Recognition, ICPR 2022
- [24] M.Z. Irshad, C.Y. Ma, Z. Kira, Hierarchical Cross-Modal Agent for Robotics Vision-and-Language Navigation, IEEE International Conference on Robotics and Automation, ICRA 2021

Thesis, Workshop, and Symposium Publications

- [1] X. Zhang, M.Z. Irshad, A. Yezzi, Y. Tsai, Z. Kira, EscherNet++: Simultaneous Amodal Completion and Scalable View Synthesis through Masked Fine-Tuning and Enhanced Feed-Forward 3D Reconstruction, 3rd CVPR Workshop on Generative Models for Computer Vision, 2025
- [2] G. Chhablani, X. Ye, R. Grover, **M.Z. Irshad**, Zsolt Kira, EmbodiedSplat: Personalized Real-to-Sim-to-Real Navigation with Gaussian Splats from a Mobile Device, CVPR Embodied AI Workshop, 2025
- [3] M.Z. Irshad, Learning 3D Robotics Perception using Inductive Priors, Doctoral Dissertation, Georgia Institute of Technology, 2023
- [4] M.Z. Irshad, S. Zakharov, V. Guizilini, A. Gaidon, Z. Kira, R. Ambrus, NeRF-MAE: Masked AutoEncoders for Self-Supervised 3D Representation Learning for Neural Radiance Fields, CVPR Neural Rendering Intelligence Workshop, 2024 and ECCV Scalable 3D Scene Generation and Geometric Scene Understanding, 2024
- [5] T. Ikeda, S. Zakharov, T. Ko, **M.Z. Irshad**, R. Lee, K. Liu, R. Ambrus, K. Nishiwaki, Handling Symmetry and Uncertainty in Category-level Pose Estimation with Diffusion Models, ECCV Workshop on Recovering 6D Object Pose, 2024
- [6] V. Jaganathan, H. Huang, M.Z. Irshad, V. Jampani, A. Raj, Z. Kira ICE-G: Image Conditional Editing of 3D Gaussian Splats, CVPR Workshop on AI for Content Creation, CVPRW 2024
- [7] M.Z. Irshad, S. Zakharov, R. Ambrus, T. Kollar, Z. Kira, A. Gaidon, ShAPO: Implicit Representations for Multi-Object Shape, Appearance, and Pose Optimization, Baylearn Machine Learning Symposium 2022

Patent Applications_

- [1] V. Guizilini, **M.Z.Irshad**, D. Chen, R. Ambrus. Systems and Methods for Generating a Scaled-Up and Fine-Tuned Diffusion Model for 3D Scene Reconstruction. US Patent App. 19/187,140
- [2] V. Guizilini, **M.Z.Irshad**, D. Chen, R. Ambrus. Systems and Methods for Scene Scale Normalization in Multi-View Depth Estimation. US Patent App. 19/187,068
- [3] S. Lin, J. Fang, **M.Z.Irshad**, V.C. Guizilini, R.A. Ambrus, G. Shakhnarovich, M. Walter. Systems and Methods for Reconstructing and Rendering Articulated Objects Using 3D Gaussian Splatting. US Patent App. 19/187,006
- [4] V. Guizilini, M.Z.Irshad, D. Chen, R. Ambrus. Multi-view Geometric Diffusion. US Patent App. 19/184,534
- [5] V. Guizilini, M.Z.Irshad, D. Chen, R. Ambrus. Multi-view Geometric using Incremental Conditioning. US Patent App. 19/184,592
- [6] M.Z.Irshad, S. Zakharov, V.Guizilini, A.Gaidon, Z.Kira, R. Ambrus, Performing a three-dimensional Computer Vision task using a Neural Radiance Field grid representation of a scene produced from two-dimensional images of at least a portion of the scene. US Patent App. 19/010,943
- [7] V. Guizilini, **M.Z.Irshad**, D. Chen, R. Ambrus. Zero-Shot Novel View and Depth Synthesis with Multi-View Geometric Diffusion. US Patent App. 63/737,994
- [8] M. Lunayach, S. Zakharov, D. Chen, R. Ambrus, Z. Kira M.Z.Irshad. Fast Self-Supervised Single Image to Categorical 3D Objects Machine Learning Model Training. US Patent App. 18/585,908
- [9] N.Heppert, **M.Z.Irshad**, S. Zakharov, K.Liu, R.Ambrus, J.Bohg, T.Kollar. Category and Joint Agnostic Reconstruction of Articulated Objects. US Patent App. 18/441,589
- [10] M.Z.Irshad, S.Zakharov, R.Ambrus, V.Guizilini, A.Gaidon, R.Ambrus. NeO 360: Neural Fields for Sparse View Synthesis of Outdoor Scenes. US Patent App. 18/487,956
- [11] M.Z.Irshad, S.Zakharov, R.Ambrus, A.Gaidon. Implicit Representations for Multi-Object Shape, Appearance and Pose optimization. US Patent App. 17/868,614
- [12] M.Z.Irshad, T.Kollar, M.Laskey, K.Stone. System and method for Single-shot multi-object 3D shape reconstruction and categorical 6D pose and size estimation. US Patent App.63/243,984
- [13] H.Chiu, Z.Seymour, N.C.Mithun, M.Z.Irshad, S.Samarasekera, R.Kumar, K.Thopalli. System and method for efficient visual navigation. US Patent App. 63/126,981

Research Projects

Generative AI for Robotics

Research Scientist (2 publications) [RoVi-Aug | DiffusionNOCS]

- Cross-collaboration with Woven by Toyota on improving symmetric object 6D pose estimation using Diffusion models.
- Collaborated with University of California Berkeley on Zero-shot viewpoint and cross-embodiment aware robot learning.
- 2 papers accepted to CORL 2024 and IROS 2024. Press Coverage by TechXplore.

Neural Radiance Fields for Self-Supervised and Generalizable 3D Representations

PhD & Research Scientist (3 publications) [NeRF-MAE | NeO 360] | MVGD]

- Zero-shot novel view and depth synthesis model trained on 60M multi-view image dataset.
- Innovated a 3D pretraining strategy based on NeRF and masked auto-encoders for 3D scene understanding.
- Improved SOTA on few-view synthesis for unbounded scenes. Proposed an image-conditional triplane representation.
- 2 papers accepted to ECCV 2024 and ICCV'23. U.S. patents applied.

Scaling-Up Camera Calibration for Large-scale Robot Learning Datasets

Research Scientist (2 publications) [DROID | Open X-Embodiment]

- Publically released Posed-DROID; Automatic post-hoc calibration of large scale robotics dataset with robust quality metrics.
- Utilized various foundation models for zero-shot camera calibration; provided 36k good quality camera poses.
- 2 papers accepted to RSS 2024, ICRA 2024. Best paper award at ICRA 2024.

Foundation Models for Zero-shot 3D Navigation and Robotics Manipulation

Research Scientist (2 publications) [POGS | LEGS

- Collaborated with University of California Berkeley on two projects for foundation model distillation into 3D neural fields.
- Semantic foundation distillation enables text-driven navigation and zero-shot object tracking and manipulation.
 - 2 papers accepted to IROS 2024 and ICRA 2024

Object-centric 3D Pose, Shape and Appearance Reconstruction

PhD & Research Intern (5 publications) [CenterSnap | ShAPO | FSD | CARTO]

- Proposed a novel single-shot method to reconstruct 3D shape and recover poses of novel object instances in the real world
- Improved performance on 6D pose and size estimation with real-time inference and self-supervised capabilities
- 4 papers accepted to CVPR 2025, ICRA 2024, ECCV 2022 and ICRA'22. U.S. patents applied.

Multimodal AI for Embodied Semantic Perception & Planning

PhD & Research Intern (2 publications) [Robo-VLN | SASRA]

- Proposed hierarchical & semantic transformer for vision-and-language navigation; achieves state-of-the-art (14% SR ↑)
- 2 papers accepted to ICRA'21 and ICPR'22. U.S. patent applied.

Talks

July 2025	Embodied Artificial Intelligence for 3D Perception leveraging Inductive Priors, GIKI	Virtual
Dec 2024	Learning 3D Robotics Perception using Inductive Priors, Woven by Toyota	Tokyo, JP
Aug 2024	Towards Embodied 3D Foundation Models, Habib University	Karachi, PK
Apr 2024	Towards 3D Foundation Models [Presentation Link], Facebook AI Research	Bay Area, CA
Mar 2024	Neural Fields in Vision and Beyond [Presentation Link], Stanford Computer Vision Class	Bay Area, CA
Jan 2024	Neural Fields in Robotics and beyond [Presentation Link], Sanford Robot Perception Class	Bay Area, CA
Jul 2023	Learning Object-Centric Neural 3D Scene Representations, Robotics and AI Institute	Boston, MA
Jun 2023	Neural Fields in Robotics [Presentation Link], 3D Deep Learning Reading Group	Virtual
Jun 2023	Learning Object-Centric Neural 3D Scene Representations, Qualcomm	San Diego, CA

Toyota Research Institute

Spring. 2024 - Fall 2024.

Georgia Tech / TRI

Spring. 2023. Spring 2025

Toyota Research Institute Fall. 2024 - Spring 2025.

Fall. 2024 - Spring 2025. nto 3D neural fields

Toyota Research Institute

Georgia Tech

Summer 2021 - Spring. 2022

Georgia Tech/TRI

Fall 2020 & Spring 2021

Virtual Atlanta, GA

Professional Activities

Organizer	Robo3D-VLMs: 3D Vision Language Models (VLMs) for Robotics Manipulation (CVPR'25): [Webpage/Call for Papers]
Organizer	RoboNerF: 1st Workshop On Neural Fields In Robotics (ICRA'24)[<u>Webpage/Program/Accepted Papers</u>]
Reviewer	CVPR'25, Neuips'25, ICLR'25, RSS'25, IROS'25, ICCV'25
Reviewer	ECCV'24, ICLR'24, ICRA'24, CVPR'24
Reviewer	CVPR'23, Neural Fields Workshop CVPR'23, NeurIPS'23, Siggraph'23, ICCV'23
Reviewer	ECCV ' 22, ICRA ' 22, RA-L ' 22
Reviewer	IROS'21, ICRA'21

Skills

Deep Learning	Pytorch, Lightning AI, Tensorflow, Huggingface, AWS (Sagemaker)
Computer Vision	3D Detection, 6D pose estimation, Neural Fields (NeRF), RGB-D Vision, 3D Gaussian Splatting
Machine Learning	Supervised learning, Pretraining, Self-Supervised Learning, Few-shot Learning, Finetuning
Programming	Python, C++, OpenCV, ROS, Linux, Github, LaTeX, Habitat, Habitat, Matterport3D, Gibson

Teaching_____

Deep Learning CS7643 Atlanta, 4 Graduate Teaching Assistant, Georgia Institute of Technology (Co-taught with Facebook AI): Spring. 20 • Hosting office hours and grading assignments. Spring. 20	
Robotics ME 7757	
Teaching Practicum, Georgia Institute of Technology	Spring. 2021
Co-teaching 3 classes, designing homework and exam.	

Honors & Awards_____

2023	IEEE International Conference on Computer Vision Doctoral Consortium, ICCV	France
2022	Funding from Toyota Research Institute for PhD, PhD. at Georgia Tech	U.S.A
2018	ASME RICE Cullimore Scholar, for M.S at Georgia Tech	Atlanta, GA
2018	1st Place, Technology Ventures class competition among 12 teams at Georgia Tech	Atlanta, GA
2017	Fulbright International Scholar, for M.S at Georgia Tech	U.S.A
2015	Distinction/Dean honors roll, (all semesters) for outstanding academic achievement	Торі, РК

Open-Source Software _____

- [1] Awesome Implicit NeRF Robotics [Github], 1350+ stars, 80+ forks.
- [2] CenterSnap (Single-Shot Pose and Shape) [Github], 300+ stars, 45+ forks.
- [3] NeO 360 (Generalizable NeRF) [Github], 230+ stars, 10 forks.
- [4] ShAPO (Implicit Pose, Shape and Appearance of Objects) [Github], 180+ stars, 12 forks.
- [5] Open X-Embodiment [<u>Github</u>], 1.2k+ stars, 75+ forks.
- [6] DROID Policy Learning [<u>Github</u>], 180+ stars, 16 forks.

- [7] Robo-VLN (Robotics Vision-and-Language Navigation [Github], 60+ stars, 8 forks.
- [8] Awesome Robotics 3D [Github], 600+ stars, 30+ forks
- [9] NeRF-MAE (3D Representation Learning for NeRFs [Github], 100 stars, 3 forks
- [10] Articulated Object NeRF [<u>Github</u>], 50 stars, 3 forks.

Advising_

PhD.	Yunhai Han, Georgia Tech
Intern	Mingtong Zhang, Toyota Research Institute
M.S	Gunjan Chablani, Georgia Tech – Now at Waymo
PhD.	Xinan Zhang, Georgia Tech
M.S	Shiva Gantha, Georgia Tech – Now R.E. at Matic
M.S	Vishnu Jaganathan, Georgia Tech – Now at C3.AI
Fellows	Ahnaf Munir / Anas Zafar, Fatima Fellowship, supported by Huggingface – Now PhD at UCF
Intern	Nick Heppert, Toyota Research Institute — Now PhD at U.Frieburg
M.S.	Mayank Lunayach, Georgia Tech – Now S.E at Google