

Zubair Irshad

PHD CANDIDATE · ROBOTICS & DEEP LEARNING

☎ (+1) 470-309-7995 | ✉ muhammadzubairirshad@gmail.com | 🏠 zubairirshad.com | 📷 zubair-irshad | 🌐 zubair-irshad

Deep Learning · 3D Perception · Neural Fields (NeRFs) · 3D Scene Understanding

Education

Georgia Institute of Technology

📍 Atlanta, GA

PHD IN ROBOTICS/AI AND MECHANICAL ENGINEERING

Aug. 2017 - Present

- **Relevant Coursework:** Robotics, Deep Learning, Machine Learning, Computer Vision, Intro to Robotics Research, Linear Controls, Math. Methods in Applied Sciences, Reinforcement Learning, Visual Perception, Planning & Controls (Autonomous Systems).

GIK University of Science & Technology

📍 Topi, PK

B.S IN ROBOTICS/MECHANICAL ENGINEERING

Aug. 2011 - May. 2015

Work Experience

Toyota Research Institute, Machine Learning Research

📍 Los Altos, CA

DEEP LEARNING RESEARCH INTERN WITH **RARES AMBRUS**, **SERGEY ZAKHAROV** AND **ADRIEN GAIDON**

Jan. 2022 - Aug. 2022

- Project: Neural Fields for few-view view synthesis of outdoor scenes (Paper accepted to ICCV'23, Patent applied)
- Project: Implicit neural representations for generalized 3D object understanding (Paper accepted to ECCV'22, Patent applied)

Toyota Research Institute, Robotics

📍 Los Altos, CA

DEEP LEARNING AND ROBOTICS RESEARCH INTERN WITH **THOMAS KOLLAR** AND **MICHAEL LASKEY**

May. 2021 - Aug. 2021

- Innovated a Single-Shot Mesh Reconstruction and Category-Level Pose Estimation System (Paper accepted to ICRA'22, Patent applied)

SRI International

📍 Princeton, NJ

DEEP LEARNING RESEARCH INTERN WITH **DR. HAN-PANG** AND **DR. RAKESH KUMAR**

May. 2020 - Aug. 2020

- Project: Semantically-aware spatio-temporal reasoning agent for Vision-and-language navigation (Patent applied, Paper accepted to ICPR'22)

Georgia Institute of Technology

📍 Atlanta, GA

GRADUATE RESEARCH ASSISTANT WITH **DR. ZSOLT KIRA**

Jan. 2019 - Present

- Sponsor: Toyota Research Institute. NeRFs for efficient and generalizable 3D scene representation and reconstruction.
- Sponsor: DAPRA Lifelong Learning Machines (L2M). Developed imitation learning agents for DeepMind StarCraft2.

Research & Projects

3D Foundation models for indoor 3D scene understanding

Georgia Tech

PHD Spring. 2023

- Proposing a foundation model based on masked auto-encoders for 3D scene understanding. In submission
- Improved performance on various downstream tasks including achieving SOTA 3D object detection with minimal fine-tuning.

NeRFs for few-shot scene synthesis of outdoor scenes

Georgia Tech

PHD Fall. 2022

- Proposed an image-conditional triplanar representation for few-shot NeRF. Introduced large-scale NeRDS360 dataset for 360 scenes.
- Improved SOTA on 3-view view synthesis by absolute PSNR and SSIM improvement of 1.5 and 0.11. Paper accepted to ICCV'23

Implicit representations for 3D Shape, Appearance & 6D Pose Optimization

Toyota Research Institute

RESEARCH INTERN [[ARXIV](#) | [PROJECT PAGE](#) | [GITHUB](#) | [VIDEO](#)]

Spring. 2022

- Proposed a novel differentiable database of implicit shape and texture priors for 3D novel object understanding in the real world.
- Improved SOTA on 6D pose and size estimation by 8% ↑ and PSNR by 50% ↑ with latent optimization. Paper accepted to ECCV'22.

Object-centric Holistic 3D Scene Understanding

Toyota Research Institute

RESEARCH INTERN [[ARXIV](#) | [PROJECT PAGE](#) | [GITHUB](#) | [VIDEO](#)]

Summer. 2021

- Proposed a novel single-shot method to reconstruct complete 3D shape and recover pose and size of novel object instances in real-world.
- Improved performance on 6D pose and size estimation by 12% with fast and real-time inference (40 FPS ↑). Accepted to ICRA'22.

Neural Perception & Planning for Embodied AI

Georgia Tech

PHD [[PROJECT PAGE](#) | [GITHUB](#) | [ARXIV](#)]

Nov. 2017

- Proposed a hierarchical method for robotics vision-and-language navigation ; achieves state-of-the-art (14% SR ↑ and 14% SPL ↑)
- Introduced a novel data-set for long-horizon and cross-modal perception-based control of embodied agents. Accepted to ICRA'21.

Semantic Cross-Modal Reasoning for Embodied AI

SRI International

RESEARCH INTERN [ARXIV | PATENT | VIDEO]

Summer. 2020

- Proposed a transformer-inspired semantically-aware method for Vision-and-language navigation task in Pytorch.
- Improved success performance in unseen simulation environments by 22% ↑

Autonomous Navigation of Mobile Robots

Georgia Tech

PHD [PROJECT PAGE | GITHUB]

Summer. 2020

- Developed algorithms for successfully navigating the turtle-bot robot to given waypoints while avoiding obstacles using camera, lidar and ROS.
- Completed a maze navigation task using Classification and ROS and demonstrated the algorithm on turtlebot3 robot

Environment Perception and Control for Autonomous Driving

Georgia Tech

PHD [PROJECT PAGE | GITHUB]

Summer. 2020

- Developed a visual odometry system for a autonomous driving: Estimating vehicle trajectory using feature matching given set of posed images
- Implementation of Longitudinal and Lateral control to autonomously navigate a car through a set of given way points

Selected Publications

- C1** M.Z.Irshad, S. Zakharov, K.Liu, T.Kollar, A.Gaidon, Z.Kira*, R.Ambrus*, "NeRO: Neural Fields for Single-View 3D Reconstruction of Outdoor Scenes", [International Conference on Computer Vision, ICCV 2023](#)
- C2** 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](#)
- C3** M.Z.Irshad, S. Zakharov, R.Ambrus, T.Kollar, Z.ira, A.Gaidon, "SHAPO: Implicit Representations for Multi-Object Shape, Appearance, and Pose Optimization", [European Conference on Computer Vision, ECCV 2022](#)
- C4** 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](#)
- C5** 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](#)
- C6** 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](#)

Patent Applications

- P1** 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
- P2** 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
- P3** 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

Teaching

Deep Learning CS7643 (Co-taught with Facebook AI):

Atlanta, GA

GRADUATE TEACHING ASSISTANT, GEORGIA INSTITUTE OF TECHNOLOGY

Spring. 2021

- Hosting office hours and grading assignments.

Robotics ME 7757

Atlanta, GA

TEACHING PRACTICUM, GEORGIA INSTITUTE OF TECHNOLOGY

Spring. 2021

- Co-teaching 3 classes, designing homework and exam.

Skills

Deep Learning frameworks	Pytorch, Tensorflow, Huggingface, AWS
Computer Vision	3D Detection, 6D pose estimation, Neural Fields (NeRF), RGB-D Vision, Synthetic Data (Simulators/Sim2Real)
Machine Learning	Deep Learning, Supervised learning, Auto-Decoders, Generalizable learning based optimization
Programming/ Robots	Python, C++, Matlab, OpenCV, ROS / Fetch, Turtlebot, PyRobot (Facebook), Golem Krang(Humanoid)

Open-Source Software

Awesome Implicit NeRF Robotics	github.com/zubair-irshad/Awesome-Implicit-NeRF-Robotics
CenterSnap (Single-Shot Pose and Shape)	github.com/zubair-irshad/CenterSnap
ShAPO (Implicit Pose, Shape and Appearance of Objects)	github.com/zubair-irshad/shapo
Robo-VLN (Robotics Vision-and-Language Navigation)	github.com/GT-RIPL/robo-vln

Professional Activities

Reviewer	NeurIPS'23, Siggraph'23
Reviewer	CVPR ' 23, Neural Fields Workshop CVPR'23
Reviewer	ECCV ' 22, ICCV'23
Reviewer	ICRA ' 22, RA-L ' 22
Reviewer	IROS ' 21, ICRA ' 21

Honors & Awards

ACADEMIC

2017	Fulbright International Scholar , for M.S at Georgia Tech	<i>U.S.A</i>
2018	ASME RICE Cullimore Scholar , for M.S at Georgia Tech	<i>Atlanta, GA</i>

DOMESTIC

2015	Distinction/Dean honors roll , (all semesters) for outstanding academic achievement	<i>Topi, PK</i>
2018	1st Place , Technology Ventures class competition among 12 teams at Georgia Tech	<i>Atlanta, GA</i>

Advising

Fellows	Ahnaf Munir / Anas Zafar, Fatima Fellowship, supported by Huggingface
Intern	Nick Heppert, Toyota Research Institute
M.S.	Mayank Lunayach, Georgia Tech
M.S.	Avinash Prabhu, Georgia Tech
M.S.	Asawaree Bidhe, Georgia Tech