

Sahil Khose

(+1) 470 929 5628 ✧ [✉ sahil.khose@gatech.edu](mailto:sahil.khose@gatech.edu) ✧ [🌐 sahilkhose.github.io](https://github.com/sahilkhose)
[in/sahilkhose](https://www.linkedin.com/in/sahilkhose) ✧ [🐙/sahilkhose](https://www.github.com/sahilkhose) ✧ [🎓 Google Scholar](https://scholar.google.com/citations?user=sahilkhose)

RESEARCH INTERESTS

Computer Vision, Domain Generalization, Continual Zero-Shot Learning, Semi-Supervised Learning and NLP. Solving deep learning problems using a limited amount of supervision is what piques my interest.

EDUCATION

Georgia Institute of Technology, Atlanta, USA

M.S. in [Computer Science](#) (Specialization: Machine Learning)

Aug 2022 – May 2024

GPA: 4.0/4.0

Manipal Institute of Technology, Manipal, India

B.Tech. in [Computer and Communication Engineering](#) (Minor: Big Data | GPA: 10.0)

2018 – 2022

CGPA: 8.56/10

RESEARCH EXPERIENCE

Georgia Institute of Technology, Atlanta, USA

Graduate Research Assistant at [Hoffman Lab](#)

Jan 2023 – Present

Thesis Advisor – [Prof. Judy Hoffman](#)

- Developing an end-to-end architecture for transfer learning for synthetic datasets to real-world datasets for robust semantic segmentation for aerial imagery.
- Spearheading the generation of a synthetic aerial imagery dataset with varying weather, daytime, height, and pitch variations using the CARLA simulator and studying the effects of domain shift due to varying semantic conditions. [\[C4\]](#)

Georgia Institute of Technology, Atlanta, USA

Graduate Research Assistant at [Neural Data Science Lab](#) (NerDS)

Jan 2023 – May 2023

Advisor – [Prof. Eva Dyer](#)

- Led the development of a distribution-aware latent augmentation technique to address challenges in DG. [\[C3\]](#)
- The technique demonstrated significant performance in domain generalization and long-tailed recognition tasks.

Indian Institute of Science, Bangalore, India

AI Research Assistant at [Artificial Intelligence and Robotics Lab](#) (AIRL) Advisors – [Prof. Suresh Sundaram](#) & [Dr. Chandan Gautam](#)

Jul 2021 – Jul 2022

- Innovated solutions for various problems in the **Continual Generalized Zero-Shot Learning (CGZSL)** setting.
- Worked on my B.Tech. Thesis: **Zero-Shot Domain Generalization: Unseen Classes in Unseen Domains**.

Manipal Institute of Technology, Manipal, India

Medical AI Research Assistant

Apr 2021 – Jul 2022

Advisor – [Prof. Harish Kumar JR](#)

- Developed a medical diagnosis system for **fovea segmentation** using semi-supervised segmentation. [\[C2\]](#)
- Worked on **macular degeneration classification** with interpretability for ophthalmology diagnosis. [\[C1\]](#)

Project MANAS – AI Robotics Research Team, MIT, Manipal, India

AI Perception Developer [GitLab](#) | [Website](#)

Feb 2019 – May 2021

- Built a UGV robot for the **27th Intelligent Ground Vehicle Competition** held in Michigan, USA.
- Worked on developing a **level 2-3 autonomy** car on Indian roads for the **Mahindra \$1Million Challenge**.
- Implemented **Lane Detection, Speed Bump Detection, Driving Imitation System, Depth Map Generation** using multiple cameras and LiDAR input using Deep Learning for our UGV and the self-driving car.

ACHIEVEMENTS

- Project MANAS** stood **World Rank 1** at the **27th Intelligent Ground Vehicle Competition** (IGVC 2019).
- Project MANAS IGVC 2019 Awards:** Grand Award - 1st (Lescoe Cup), Interoperability - 1st, Design - 2nd, Cybersecurity - 3rd.
- Project MANAS** won the the **Mahindra \$1Million Challenge (top 13 out of 153 teams in India)**.
- Top performer** on Task 1 & 6 with special recognition on multi-task performance at [SMM4H](#), [NAACL 2021](#).
- Received the **Best Paper Award** at [New In ML](#), [ICML 2022](#).

CONFERENCE PAPERS

C4. SkyScapes: A High-Resolution Aerial Image Dataset for Sim2Real Generalization

Under submission

Sahil Khose, Anisha Pal, Aayushi Agarwal, Deepanshi, Prithvijit Chattopadhyay, Judy Hoffman

C3. WACV 2024: LatentDR: Improving Model Generalization Through Sample-Aware Latent Degradation & Restoration

Winter Conference on Applications of Computer Vision (WACV) 2024

[GitHub](#) | [Paper](#)

Ran Liu, **Sahil Khose**, Jingyun Xiao, Lakshmi Sathidevi, Keerthan Ramnath, Zsolt Kira, Eva L. Dyer

CONFERENCE PAPERS

- C2. INDICON 2023:** Fovea Segmentation Using Semi-Supervised Learning
*Sahil Khose**, Ankita Ghosh*, Yogish Kamath, Neetha Kuzhuppilly, Harish Kumar J. R.
- C1. INDICON 2023:** Explainable Classification of Macular Degeneration Using Deep Learning
*Sahil Khose**, Ankita Ghosh*, Yogish Kamath, Neetha Kuzhuppilly, Harish Kumar J. R.

WORKSHOP PAPERS

- W7. NeurIPS 2022:** Continual VQA for Disaster Response Systems
[Poster] Tackling Climate Change with ML at NeurIPS 2022 (Under review at a journal)
Aditya Kane*, V Manushree*, **Sahil Khose***
Sep 2022
[GitHub](#) | [Paper](#)
- W6. ICML 2022:** An Efficient Modern Baseline for FloodNet VQA
[Best Paper Award!] New in ML at ICML 2022
Aditya Kane*, **Sahil Khose***
May 2022
[GitHub](#) | [Paper](#)
- W5. ACL 2022:** Transformer based ensemble for emotion detection
[Oral] WASSA at ACL 2022
Aditya Kane, Shantanu Patankar, **Sahil Khose**, Neeraja Kirtane
Mar 2022
[GitHub](#) | [Paper](#)
- W4. NeurIPS 2021:** A Studious Approach to Semi-Supervised Learning
[Poster] ICBINB at NeurIPS 2021
Sahil Khose, Shruti Jain, V Manushree
Sep 2021
[GitHub](#) | [Paper](#)
- W3. NeurIPS 2021:** XCI-Sketch
[Oral] New in ML, [Paper] ML4CD, [Paper] CtrlGen, [Poster] DGM at NeurIPS 2021
V Manushree, Sameer Saxena, Parna Chowdhury, Manisimha Varma, Harsh Rathod, Ankita Ghosh, **Sahil Khose**
Aug 2021
[GitHub](#) | [Paper](#)
- W2. NeurIPS 2021:** Semi-Supervised Classification & Segmentation on High Resolution Aerial Images
[Spotlight Paper!] Tackling Climate Change with ML at NeurIPS 2021
Sahil Khose, Abhiraj Tiwari, Ankita Ghosh
May 2021
[GitHub](#) | [Paper](#)
- W1. NAACL 2021:** BERT Transformers in Extraction of Health Information from Social Media
[Top Performer Award!] Published in proceedings of NAACL 2021 at SMM4H workshop
S Ramesh*, **Sahil Khose***, Abhiraj Tiwari*, Parthivi Choubey*, S Kashyap*, K Lakara*, N Singh*, Ujjwal Verma
Apr 2021
[GitHub](#) | [Paper](#)

SELECTED PROJECTS

- 1. DoGe: Domain Generalization** [YouTube](#) | [GitHub](#) Oct 2022 - Nov 2022
- **Course Project:** CS 8803 Machine Learning with Limited Supervision [Fall 2022] (**Prof. Judy Hoffman**)
 - Studied two problems we encounter with change in data distribution – **Diversity Shift** and **Correlation Shift**.
 - Combined **RSC** and **VREx** to be robust to both the data shifts. Performed best on three datasets and competitive on others.
- 2. Zero-Shot Domain Generalization: Unseen Classes in Unseen Domains** Jan 2022 - Apr 2022
- **Bachelor's Thesis:** Developed a **CLIP** based **CNZSL** architecture to address **domain generalized zero-shot learning**.
 - Evaluated on **six different unseen domains** under **three different zero-shot** settings and the proposed solution outperforms state-of-the-art models in this problem setting in most of the domains on the **DomainNet dataset**.

TEACHING EXPERIENCE

- CS 7647 ML with Limited Supervision** Fall 2023
- **Instructor: Prof. Judy Hoffman** | Guiding and mentoring 50 students as a TA, overseeing 12 research projects. [Website](#)

EXTRACURRICULAR

Reviewer: **1. NeurIPS 2023: ICBINB and DGM4H** | **2. ICCV 2023: WiCV Workshop** | **3. NAACL 2021: SMM4H Workshop**

Volunteer: **NeurIPS 2022:** Volunteered to help the main conference poster session and workshops run smoothly in **New Orleans**.

YouTube Channel: Conducts **explanations** on cutting-edge research papers in the field of AI. **20+ videos and 9000+ views**.

FruitPunch AI – AI Head : Established the first international chapter of the non-profit org **headquartered in Europe**.

Research Society Manipal – AI Mentor : **Mentoring** several students to pursue research in the field of Deep Learning.

Medium | **WordPress** | **Website Feed** : Documented my BTech college journey with a series of tech and non-tech **blog posts**.