Ashish Sinha

ashishsinha108@gmail.com | HomePage | LinkedIn | GitHub | Google Scholar

EDUCATION

Simon Fraser University

Master's in Computer Science | Advisor(s): Prof. Ghassan Hamarneh

Indian Institute of Technology Roorkee

Bachelor's in Materials Science | Advisor(s): Prof. K.S. Suresh

Nov. 2021 – Jun. 2024 *Burnaby, BC, Canada* Jul. 2016 – Jul. 2020

$Roorkee,\ India$

RESEARCH EXPERIENCE

Machine Learning Researcher

Jul. 2024 – Present

Noah's Ark Lab, Huawei Technologies | Advisor: Tongtong Cao

Toronto, ON, Canada

- Enhanced open-vocabulary object detection of small tableware objects by 32% via scalable training of vision foundation models (FM) for robotic manipulation.
- Developed a zero-shot 6D pose estimation method using 2D/3D FMs running at 4 FPS.
- Co-developed a training-free uncertainity-guided object reconstruction and 6D pose estimation method using 3D diffusion priors achieving state-of-the-art performance.[Under Review]
- Developed and deployed motion planners for 9 robotic manipulation tasks using vision-language action models.

Graduate Research Assistant

Nov. 2021 – Aug 2024

Simon Fraser University | Advisor: Ghassan Hamarneh

Burnaby, BC, Canada

- Designed a novel diffusion-based algorithm for generating anatomical trees using neural fields. [MICCAI]
- Engineered infrastructure using SLURM, Bash, Python, and W&B to support large-scale experimentation.
- Developed a differential rendering framework to generate large-scale synthetic clinical data. [MedIA]
- Worked on developing an ethics framework for medical image synthesis. [Under Review (MedIA)]

Research Intern

Dec. 2020 - Aug. 2021

GIST Vision Lab | Advisor: Jonghyun Choi

Gwangjou, South Korea

• Developed a novel algorithm for multi-target point cloud domain adaptation. [CVPR (W)]

Research Intern

Jun. 2019 – Aug. 2019

Preferred Networks | Advisors: Yohei Sugawara & Yuichiro Hirano

Tokyo, Japan

• Developed a novel VQ-Guided Attention for GANs for CT reconstruction from DRRs. [NeurIPS (W)]

Research Intern

Mar. 2019 – Jul. 2019

 $ETS\ Montreal\ |\ Advisor:\ Jose\ Dolz$

Montreal, Canada

• Designed a novel attention module for Semantic Segmentation of abdominal region. [JBHI]

SELECTED PUBLICATIONS

- "TrIND: Representing Anatomical Trees by Denoising Diffusion of Implicit Neural Fields", A. Sinha, G. Hamarneh. MICCAI, 2024.
- "DermSynth3D: Synthesis of in-the-wild Annotated Dermatology Images", A. Sinha, J. Kawahara, A. Pakzad, ..., G. Hamarneh. MedIA, 2024.
- "MEnsA: Mixup Ensemble Average for Multi Target Domain Adaptation on Point Clouds", A. Sinha, J. Choi. CVPR (W), 2023.
- "Multi-Scale Self-Guided Attention Networks for Medical Image Segmentation", A. Sinha, J. Dolz. JBHI, 2020.
- "GAGAN: CT Reconstruction from Biplanar DRRs using GAN with Attention", A. Sinha, Y. Hirano, Y. Sugawara. NeurIPS (W), 2019.

Honors & Awards

- Multiple graduate fellowships at SFU (Ralph M Howatt, DBMiner, Backwater/Jost).
- Bronze medal in PetFinder.my Adoption Challenge hosted on Kaggle.

SKILLS

Programming Languages: Python, BASH, C++, MATLAB

Developer Tools: VIM, Git, GitHub, GitLab, VS Code, Docker, Singularity, SLURM, Blender, Tableau

Libraries: PyTorch, NumPy, Pytorch3D, Open3D, Diffusers, Weights & Biases, Gradio, JAX, Taichi, Chainer, Keras