Ashish Sinha

Research Interests →

Computer Vision (2D/3D), Machine (Deep) Learning Specifically, Representation Learning, Generative Modeling, Scene Understanding With applications in Medical Imaging and Life Sciences.

Education

2021 - 2024 Simon Fraser University (SFU),

MSc (Thesis), Computer Science, Advisor: Prof. Ghassan Hamarneh

2016 – 2020 Indian Institute of Technology Roorkee (IITR),

B. Tech, Materials Science, Advisor: Prof. K.S. Suresh

Publications (Google Scholar)

* : Equal Contribution and First Authorship | IF: Impact Factor

2025 | CoRL UnPose: Uncertainty-Guided Diffusion Priors for Zero-Shot Pose Estimation

Conference on Robot Learning (CoRL) Z. Jiang, **A. Sinha**, T. Cao, Y. Ren, B. Liu, B. Xu

2024 | MICCAI TrIND: Representing Anatomical Trees by Denoising Diffusion of Implicit Neural Fields

International Conference on Medical Image Computing and Computer Assisted Intervention (MICCAI)

A. Sinha, G. Hamarneh

2024 | MedIA DermSynth3D: Synthesis of in-the-wild Annotated Dermatology Images

Medical Image Analysis (MedIA) | IF: 13.8

A. Sinha*, J. Kawahara*, A. Pakzad*, K. Abhishek, M. Rutheven, E. Ghorbel, A. Kacem,

D. Aouada, G. Hamarneh

2023 | CVPR MEnsA: Mixup Ensemble Average for Multi Target Domain Adaptation on Point Clouds

CVPR Workshop on Learning with Limited Data

A. Sinha, J. Choi

2020 | JBHI Multi-Scale Self-Guided Attention Networks for Medical Image Segmentation

Journal of Biomedical and Health Informatics (JBHI) | IF: 7.7 | Citations: 600+

A. Sinha, J. Dolz

2019 | NeuIPS GAGAN: CT Reconstruction from Biplanar DRRs using GAN with Attention

Medical Imaging Meets NeurIPS Workshop

A. Sinha, Y. Sugawara, Y. Hirano

2020 | ICPR Deep Learning Based Dimple Segmentation for Quantitative Fractography

Industrial Machine Learning Workshop. Spotlight

A. Sinha, K.S. Suresh

Work Experience

July 2024- Researcher, Noah's Ark Lab, Huawei Technologies, Toronto, Canada,

Present Advisor: Dr. Binbin Xu

- Trained multi-modal foundation models for detection of small tableware objects, achieving improvement of 32% in mAP
- Developed a near real-time zero-shot 6DOF pose estimation method using 2D/3D foundation models
- Co-developed an uncertainty-guided object reconstruction and 6DOF pose estimation method using 3D diffusion models. Accepted at CORL 2025
- Trained/Finetuned vision language action models for robotic manipulation in simulation and deployed on real robots (AgileX Piper and Franka)

Nov 2021- Graduate Research Assistant, Medical Image Analysis Lab, SFU, Vancouver, Canada,

Jun 2024 Advisor: Prof. Ghassan Hamarneh

- Worked on representation learning (neural fields) and generative modeling of anatomical trees using diffusion models. Accepted at MICCAI 2024
- Developed a differentiable rendering framework to generate large-scale synthetic clinical data. Accepted in MedIA.
- Worked on developing an ethics framework for medical image synthesis. Currently under review
- Developed a training-free method for scalable dermatological data synthesis using Stable Diffusion and ControlNet. Currently under review
- Worked on lifting ventricular structures from a single 2D image to 3D using implicit neural representations (INRs)

Dec 2020- Research Intern, GIST Vision Lab, South Korea (Remote),

Aug 2021 Advisor: Prof. Jonghyun Choi

 Proposed an efficient algorithm for unsupervised multi-target domain adaptation of 3D point clouds. Accepted in CVPR (W) 2023

Aug 2020- Risk Analyst, Wells Fargo, Bangalore, India

Aug 2021 • Developed and maintained risk assessment models for the Home Lending team

- ullet Developed automated tools to generate executive-ready model summaries in PowerPoint for shareholder presentations, reducing manual effort and turnaround time by $8\times$
- Documented SEC-compliant models to ensure regulatory transparency and audit readiness

June 2019- Research Engineer Intern, Preferred Networks, Tokyo,

Aug 2019 Advisor(s): Yohei Sugawara, Yuichiro Hirano

- Designed GANs with guided-attention for CT reconstruction from biplanar DRRs
- Designed a vector quantization (VQ) method in GANs for CT reconstruction with efficient memory and invariant image quality
- Work accepted to Medical Imaging meets NeurIPS (W) 2019

Mar 2019- Research Intern, Ècole de Technologie Superieure, Canada (remote),

July 2019 Advisor: Prof. Jose Dolz

- Designed a novel attention module for Semantic Segmentation of abdominal region
- Work accepted at the Journal of Biomedical and Health Informatics (JBHI)

Aug 2018- Data Scientist Intern, Ryelore Al, London (remote)

May 2019 • Trained semantic segmentation models (DeepLabV3, SegNet) on satellite imagery datasets for predicting land area suitable for farming

- Created tests and automated scripts for data pre-processing
- Developed mathematical models to predict solar energy output of the farms for expanding the solar farms in the Asia-Pacific region

ullet Awards & Achievements

Feb 2024 Ralph M Howatt Graduate Scholarship, SFU Computing Science

Aug 2023 **DBMiner Graduate Scholarship**, SFU Computing Science

Jan 2023 Backwater/Jost Grad Scholarship, SFU Computing Science, Ebco Eppich Award Competition

Apr 2020 NTIRE 2020 Demoireing Challenge, CVPR 2020, Rank 13

Apr 2019 **PetFinder.my Adoption Challenge**, *Kaggle*, Bronze Medal

July 2017 Merit-cum-Means Scholarship for 3 years, IIT Roorkee

Mar 2017 Science and Technology Quiz, Cognizance IIT Roorkee, Winner

Skills

Languages Python, BASH, C++, MATLAB, SQL

Frameworks PyTorch, Chainer, Keras, ROS, StreamLit, Gradio

Libraries numpy, Pytorch3D, Open3D, HuggingFace, Diffusers, Weights & Biases, matplotlib, pandas, scikitimage, scikit-learn, ManiSkill3

Tools nVIM, Git, VS Code, Docker, Apptainer, SLURM, Tableau, LATEX, Blender