paritosm@andrew.cmu.edu paritoshmittal12.github.io Contact No.: +1-(412)-726-1168 www.linkedin.com/in/paritoshiitg

Seeking full time position in Computer Vision, Machine Learning or Deep Learning

EDUCATION

Carnegie Mellon University, School of Computer Science

Pittsburgh, PA

Master of Science in Computer Vision (GPA: 4.18)

Feb 2021 - May 2022

Teaching Assistant: Introduction to Computer Vision (16-720 B) - Instructor: Kris Kitani

Indian Institute of Technology - Guwahati

Guwahati, IN

Bachelor of Technology in Computer Science and Engineering, Minor: Product Design

2014 - 2018

WORK EXPERIENCE

Perception Team Autonomous Driving, NVIDIA

Santa Clara, CA

Computer Vision Software Intern

May 2021 - Aug 2021

Developed Pytorch based pipeline to predict the height of road using large scale HD data. Stereo image pairs were used as input and lidar points as ground truth.

- Enabled distributed training and evaluation to achieve 55x speed-up without loss in accuracy
- Experimented with GroupNorm, FPN, U-Nets to reduce mean absolute test error from 6cm to under 2cm

Advanced Technology Labs, Samsung Research

Bangalore, IN

Senior Engineer - Machine Learning

March 2020 - Dec 2020

Conceptualized and implemented a new multi-sketch and position based input method for gallery image retrieval. Customized a Resnet like model for sketch recognition. Optimized and deployed the model on device.

Engineer - Machine Learning

July 2018 - March 2020

Developed a deep neural network to remove fence and reflections. Created a novel pre-processing stage using stereo images to generate guidance. Method eliminates the need for optical flow or depth computation.

- Designed customized loss function and achieved 0.968 F1 score for fence segmentation
- Trained the neural network using adversarial, perceptual, and L2 losses to generate realistic HD output

PUBLICATIONS

Non-sequential Autoregressive Priors for 3D Completion, Reconstruction and Generation [Link] [Submitted CVPR - 2022]: Mittal P^* , Cheng Y^* , Singh M, Tulsiani S

Developed a transformer based autoregressive prior over 3D shapes and deployed it for shape completion. Proposed a framework to combine the proposed prior with pre-trained task specific encoders (ResNet, BERT).

[Patent] A method for enhanced recognition of continuous inputs from multiple modalities

Undergoing US filing: Mittal P, Sahu P, Pandotra H, Veera V, Venkatesan V

Invented an AI system that uses geometric position and scene understanding to disambiguate continuous inputs.

[Patent] Method and multi-vision imaging device for segmenting obstruction [Link]

Undergoing US filing; ArXiv Pre-print: Mittal P, Venkatesan S, Veera V, De A

Innovated a method of using stereo images to generate additional input as real-time guidance to neural model.

Photo-realistic Emoticon Generation from Multi-modal input [Link]

ACM IUI - 2020: Mittal P, Aggarwal K, Vatsalya V, Sahu P, Singh V, Mitra S, Venkatesan S, Veera V Utilized a generative adversarial network to create realistic and personalized emoticons from user drawn sketches.

Image Memorability: The role of Depth and Motion[Link]

ICIP - 2018 : Sathisha B, Mittal P, Sur A

Illustrated using deep learning the influence of motion and depth information in predicting image memorability.

ACADEMIC PROJECTS

Autoregressive Conditional generation of realistic 3D objects

Aug 2021 - Ongoing

MSCV Capstone Project; Advisors: Shubham Tulsiani (CMU), Maneesh Singh (Verisk Analytics)

[Link]
Working towards generating high resolution and diverse 3D objects based on partial conditioning

- Developed VQ-VAE based method to map volumetric 3D SDFs to discrete and compact latent space
- Innovated an autoregressive approach which can generate latent features based on 'non-sequential' inputs
- Proposed a unifying framework to combine shape priors with domain-specific encoders to perform 3D shape completion, single-view reconstruction and language based generation

Computer Vision Course Projects

Feb 2021 - Apr 2021

Instructor: Prof. Deva Ramanan

• Developed an AR application using stereo matching, homography and RANSAC

[Link] [Link]

• Implemented methods for 3D reconstruction using fundamental matrix and bundle adjustment

TECHNICAL SKILLS

- Programming Languages: Python, Java, C/C++, C#
- Miscellaneous: PyTorch, OpenCV, Tensorflow, Pandas, MySQL