Chaitanya Kapoor

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Research Interests

My research interests lie at the intersection of 3D vision and computational imaging. I seek to apply these principles to design better imaging systems and algorithms to perceive the 3D world around us.

Education

Massachusetts Institute of Technology

Jan. 2024 – Present

Visiting Student

Cambridge, MA

Faculty Host: Satrajit Ghosh

Birla Institute of Technology and Science, Pilani

Nov. 2020 - Present

B.E. (Hons.) in Electrical and Electronics engineering

Pilani, India

Publications

Large-Scale 3D ExM Registration: A Comparison of Methods

A. Casamitjana, G. Fleishman, E. Besier, R. Zhang, M. Alawi, C. Kapoor, H. Pfister, E. S. Boyden, D. Wei

[manuscript in preparation]

Multiplexed Expansion Revealing for Imaging Multiprotein Nanostructures in Healthy and Diseased Brain

J. Kang, M. Schroeder, Y. Lee, C. Kapoor, E. Yu, T. B. Tarr, K. Titterton, M. Zeng, D. Park, E. Niederst, D. Wei, G. Feng, E. S. Boyden
[Under review - Nature Methods]

RnR-ExM: Robust Non-Rigid Registration Challenge for Expansion Microscopy Volumes E. Besier, R. Zhang, Y. Bando, Y. Quéméner, C. Kapoor, M. Alawi, M. Hoffman, A. Dalca, A. Casamitjana, I. Arganda-Carreras, E. S. Boyden, H. Pfister, D. Wei IEEE International Symposium on Biomedical Imaging (IEEE ISBI), 2023 - website

Attention-enabled Deep Neural Network for Enhancing UAV-Captured Pavement Imagery in Poor Visibility

C. Kapoor, A. Warrier, M. Singh, P. Narang, H. Puppala, R. Srinivas, A. P. Singh IEEE Multimedia Information Processing and Retrieval (IEEE MIPR), 2023 - paper

Fast and Lightweight UAV-based Road Image Enhancement Under Multiple Low-Visibility Conditions

C. Kapoor, A. Warrier, M. Singh, P. Narang, H. Puppala, R. Srinivas, A. P. Singh PerCom Workshops (PerSASN 2023) - paper

Dense Residual Networks for Gaze Mapping on Indian Roads

C. Kapoor, K. Kumar, S. Vishnoi, S. Ramanathan preprint

Research Experience

Talmo Lab

May 2023 - Present

Salk Institute, La Jolla, CA

Supervisor: Dr. Talmo Pereira

- Working on the development of methods for pose estimation and tracking to quantify animal behavior through robust tracking of anatomical landmarks in 3D.
- Designing algorithms utilizing projective geometry to create inputs for a CNN that leverages geometric reasoning.

Camera Culture Group

August 2022 – Present

Supervisor: Dr. Ramesh Raskar

Massachusetts Institute of Technology, Boston

- Working on extracting environments from surfaces of glossy objects from sparse, and unstructured views.
- Exploring methods that incorporate shape priors, which enable us to turn everyday objects having unknown geometry into radiance-field camera to image the world from an objects perspective.

McGovern Institute of Brain Research

Feb. 2022 - Present

Supervisor: Dr. Donglai Wei

Massachusetts Institute of Technology, Boston

- Working on the development of a generalist 3D segmentation model for Expansion Microscopy (ExM) volumes for various animal species.
- Proposing a human-in-the-loop feedback learning mechanism, built on top of an existing deep learning framework, NucMM.
- Worked on developing a new joint-intensity and point-based, high throughput image registration algorithms having nanoscale precision (10 40 nm) for Multiplexed Expansion Revealing (multiExR). This work is currently under review at Nature Methods.

Multimodal Cognition Research Group

Jan. 2022 - Feb. 2023

Supervisor: Dr. Pratik Narang

BITS Pilani, India

- Worked on image-to-image translation from RGB to hyperspectral color space by making use of an ACL-GAN.
- Worked on enhancing drone Based Surveillance in Low-Visibility Conditions by using YOLOv8 and canonical image processing techniques to build a toolbox for civil engineers to conduct pavement health monitoring.

Sally Robotics August 2021 – June 2023

Supervisor: Prof. Bijay Kumar Rout

BITS Pilani, India

- Lead of the Computer Vision subsystem.
- Worked on designing lightweight Real time Semantic Segmentation algorithms for deployment on autonomous vehicles
- Proposed using a dense residual network architecture for monitoring a car driver's gaze to assess attentiveness.
- Using the proposed method, we surpassed SOTA accuracies by 1.5% without prior conditioning.

Invited Talks

06/23 SIS Symposium, Harvard SEAS, Seeing Beyond the Camera

Teaching Experience

Department of Mathematics, BITS Pilani

August 2023 - Present

Teaching Assistant

Pilani. India

• Undergraduate TA: assisting with the course Combinatorial Mathematics (MATH F421)

Other Projects

Expression Recognition using Deep CNNs | Python

August 2021

• Facial expression recognition seeks to classify facial expressions into various categories such as **anger**, **fear**, **surprise** etc. Using the network model from DeXpression, and enhancing it with 5-fold cross validation on the canonical Extended Cohn-Kanade (CKP+48) dataset, I was able to achieve a mean training set accuracy of **99.47%** and a mean testing accuracy of **98.98%**.

Generative Adversarial Network (GAN) | Python

April 2021

• This introductory project uses a GAN to generate numeric digits from its corresponding Devanagari equivalent. I used scikit-learn to implement the digit classifier, and wrote the GAN implementation (from scratch using numpy), which using output from the digit classifier, generates digits in the MNIST dataset.

Technical Skills

Languages: Python, C, MATLAB, Unix Shell Scripting, LATEX

Technologies/Frameworks: Keras, Tensorflow, Numpy, PyTorch, Git, OpenCV