# Shaurya Dewan

Website | Linkedin | Github | Google Scholar | P: +1 (412) 287-8594 | shauryadewanmanu@gmail.com

#### **EDUCATION**

Carnegie Mellon University

Pittsburgh, PA

Master of Science in Computer Vision | GPA: 4.17 / 4.00

Coursework: Deep Learning Systems, Multimodal Machine Learning, Learning for 3D Vision

Dec 2024

International Institute Of Information Technology - Hyderabad

Bachelor of Technology (Honors) in Computer Science and Engineering | CGPA: 9.12 / 10.00

Hyderabad, India May 2023

Teaching Assistantships: Automata Theory, Mobile Robotics

Coursework: Machine Data and Learning, Digital Image Processing, Computer Vision, Statistical Methods in AI

#### **PUBLICATIONS**

# DiffusionPID: Interpreting Diffusion via Partial Information Decomposition (Project Page)

NeurIPS 2024

May 2024

• Led a research project (first author) on interpreting diffusion models by adapting the information theoretic concept of **Partial Information Decomposition (PID)** and conducted an extensive analysis to identify the model's various failure modes and biases.

StableSemantics: A Synthetic Language-Vision Dataset of Semantic Representations in Naturalistic Images (Project Page)

NeurIPS 2024 (Under Review)

ın 2024

• Co-first author on a paper introducing a comprehensive dataset comprising 224K human-curated prompts, over 2 million synthetic diffusion-generated images, and 10 million semantic maps corresponding to individual nouns. Includes benchmarks on several tasks.

# Canonical Fields: Self-Supervised Learning of Pose-Canonicalized Neural Fields (<u>Project Page</u>) CVPR 2023 (Highlight)

Jun 2023

- Published a CVPR 2023 highlight paper as a co-first author in collaboration with Brown University (Prof. Srinath Sridhar) to develop a pipeline, CaFi-Net, for self-supervised canonicalization of NeRF-generated fields in PyTorch-lighting.
- Created a dataset of **1300 trained NeRF models**. This involved designing a Blender-based simulator to capture images of ShapeNet models, experimenting with the NeRF codebase to obtain clean models, and sampling the density fields from the trained models.
- Extended the notion of equivariance to and enabled the operation of 3D point cloud networks on NeRFs.

#### RESEARCH

Physical Perception Lab @ CMU | Prof. Shubham Tulsiani

Nov 2023 – Present

Generalizable 3D Gaussian Splatting in the Sparse Setting (Ongoing)

• Currently leading a project on learning a model that can predict attributes of 3D gaussians in a single-forward pass without any optimization for a new scene at inference from sparse data (4-5 views) such that these gaussians can be rendered from any novel view.

### Robotics Research Center @ IIIT-H | Prof. Madhava Krishna

May 2021 - May 2023

# Pose-Shape Optimizer Pipeline (Code)

- Recreated a pipeline in MATLAB and Ceres that reconstructs and localizes a vehicle in 3D given a monocular 2D image.
- This involved deforming a 3D wireframe (obtained from vehicle shape priors using PCA) by estimating and optimizing for the pose and shape deformation such that the wireframe aligned with the vehicle's key points when reprojected to 2D.
- Further applied multi-view optimization over the shape to stabilize it across sequences of video frames.
- Made use of a deep stacked hourglass CNN model to estimate vehicle key points in the images.

**Precog Research Group** @ **IIIT-H** | Prof. Ponnunrangam Kumaraguru **Synthetic Data Generation** | **Infosys** 

Jan 2022 – Dec 2022

Assembled a relationship-preserving multi-table synthetic data generation system using a hierarchy-preserving variant of CTGAN from
the SDV framework in Python which has since been integrated into the Infosys Enterprise Data Privacy Suite (iEDPS). Employed
classification and regression models such as Random Forest, Lasso, Ridge, etc. to model and enforce relationships between attributes.

## WORK EXPERIENCE

**NVIDIA** 

Santa Clara, CA

Robotics Software Intern - Robotics Perception

May 2024 – Aug 2024

- Enhanced the performance of the ESS 4.0 stereo perception model with better data (real data), more diverse augmentations, and architectural experiments. Improvements have since been integrated into the pipeline and will be part of ESS 4.1.
- Boosted training time by 10x with distributed training and explored alternate evaluation methods to better quantify model performance.

#### PROJECTS

GaussCraft: Language Driven Segmentation and Editing in 3D Using Gaussian Splatting | CMU

Jan 2024 - Apr 2024

• Introduced a method capable of segmenting and editing any desired object in a given 3DGS scene solely based on users text inputs.

\*Needle Deep Learning Library (Code) | CMU Sep 2023 - Dec 2023

• Developed a PyTorch-like Deep Learning library from scratch including **auto-differentiation** and **CUDA programming** of linear operations such as matrix multiplication, convolution, etc. Supports fundamental models like CNN, LSTM, Transformer, etc.

## TECHNICAL SKILLS

**Languages**: Python, C+++, C, MATLAB, R, Octave, Bash, x86 **Libraries**: PyTorch, OpenCV, Open3D, scikit-learn, Pandas

Tools: Docker, Blender, Anaconda, Jupyter, Git, Latex

Databases: MongoDB, SQL