## Adrish Dey

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Education: Netaji Subhash Engineering College (NSEC)

July 2017 - July 2021

Bachelors of Technology in Computer Science (with Honors)

Kolkata, India

Research Interests: Geometric Deep Learning, Topological Data Analysis, Generative Models, Implicit Models

Accepted Publications:

(Spotlight) Topo Sampler: A Topology Constrained Noise Sampling for GANs;
 Adrish Dey\*, Sayantan Das\*; NeurIPS 2020 Workshop on Topological Data
 Analysis and Beyond

Research Presentations:

• **Spotlight Talk**: Topo Sampler: A Topology Constrained Noise Sampling for GANs; To appear at NeurIPS 2020 Workshop on Topological Data Analysis and Beyond

Research Service:

 Reviewer at ICLR 2021 Workshop on Geometry and Topology in Representation Learning

Research Experience: Bachelors Thesis

February 2021 - Present

**Title:** Convolution on Simplicial Complexes

Mentored By: Dr Bastian Rieck(ETH Zurich), Prof. Shilpi Bose (NSEC)

**Independent Research** | Remote

September 2020 - October 2020

Mentored By: Dr Bastian Rieck (ETH Zurich)

- Researched Disconnected Manifold Learning in GANs, using Persistent Homology.
- Implemented Experiments, Authored a NeurIPS Workshop Submission.

Opaltech.ai | Remote

May 2020 - August 2020

Mentored By: Dr. Shahrouz Ryan Alimo (NASA Jet Propulsion Lab)

- Researched and Implemented a RGBD SLAM based 3D Scene Reconstruction Framework.
- Implemented a Ray Tracing based Simulator for Synthetic data Generation

Rephrase.ai | Bangalore, Karnataka, India

December 2019 - February 2020

- Designed a data pre-processing unit, for stream lining audio-splitting / filter-bank generation.
- Researched and Implemented a sparsity-optimized version of a hessian-free second-order optimizer.
- Contributed to GAN driven domain translation of face expressions.

Open Source: Google Summer of Code (TensorFlow)

May 2019 - August 2019

Mentored By: Sachin Joglekar (Google), Vojtech Bardiovsky (Google)

- Implemented ESRGAN (<a href="https://arxiv.org/abs/1809.00219">https://arxiv.org/abs/1809.00219</a>) and published the trained model to TensorFlow Hub: <a href="https://tfhub.dev/captain-pool/esrgan-tf2/1">https://tfhub.dev/captain-pool/esrgan-tf2/1</a>
- Implemented GAN Distillation Framework for ESRGAN generator. Achieved ~628x compression factor with minimal drop in reconstruction quality. Capable of running near-real-time video frame super resolution on Pixel 3 CPU

(https://github.com/captain-pool/GSOC/tree/master/E3 Streamer)

• Added Support for displaying AutoGraphed tf.functions, with TensorFlow saved\_model\_cli (https://github.com/tensorflow/tensorflow/pull/30752)