# Adrish Dey

Mail: Available on Request Email: adrishd.cse2017@nsec.ac.in

Web: captainpool.me

RESEARCH INTERESTS

Geometry Processing, Optimal Transport, Geometric Deep Learning, Topological Data

Analysis, Generative Models

EDUCATION Boston University (Upcoming)

09/2022 - present

Advisor: Prof. Edward Chien

Doctor of Philosophy (Ph.D.) in Computer Science

Netaji Subhash Engineering College – GPA~8.1~/~10.0~~07/2017 - 07/2021 Affiliation of Maulana Abul Kalam Azad University of Technology, West Bengal

Bachelor of Technology (B.Tech) in Computer Science and Engineering.

Publication Topo Sampler: A Topology Constrained Noise Sampling for GANs

Adrish Dey\* and Sayantan Das\*

Neural Information Processing Systems (NeurIPS) 2020 – Workshop on Topological

Data Analysis and Beyond. Spotlight Presentation.

 ${\bf Preprint} \qquad \qquad Riemannian \ Functional \ Map \ Synchronization \ for \ Probabilistic \ Partial \ Correspondence$ 

in Shape Networks

Faria Huq, Adrish Dey, Sahra Yusuf, Dena Bazazian, Tolga Birdal and Nina Miolane

ArXiv: 2111.14762 [cs.CV, cs.GR]

Ongoing Projects

Bayesian Rotation Synchronization

Adrish Dey, Dorothy Najjuma Kamya, David Palmer and Justin Solomon

EXPERIENCES Weights & Biases (via Remote Infosystems)

11/2021 - present

Machine Learning Engineer – Growth Team

- 1. Developing and maintaining integrations of Weights and Biases with other machine learning platforms.
- 2. Reimplementing research papers and writing reports about them.

### Massachusetts Institute of Technology

07/2021 - 08/2021

SUMMER GEOMETRY INSTITUTE (SGI) RESEARCH FELLOW

- 1. Implemented an OpenFlipper extension for optimizing folded-over quad-meshes via locally injective maps (with Prof. David Bommes, University of Bern)
- 2. Explored continuous label switching in Bayesian Rotation Synchronization Problem (with David R. Palmer, MIT)
- 3. Implemented proof-of-concept experiments for a novel Riemannian gradient descent based approach to alleviate continuous label switching (with David R. Palmer, MIT) [Link to Research Blog]
- 4. Exploring Anisotropic Schrödinger Bridges on discrete manifolds. (with Prof. Justin Solomon, MIT)

Bachelor's Thesis

04/2021 - 07/2021

 $\it Title$ : "Discrete Non-Euclidean Convolutions: Signal Processing and Random Walk on Simplicial Complexes"

Advisors: Dr. Bastian Alexander Rieck (ETH Zürich, currently Technische Universität München, Germany); Prof. Silpi Bose (Netaji Subhash Engineering College, Kolkata) Contributions: Explored a novel diffusion learning method for simplicial message passing neural networks.

## Independent Research

08/2020 - 10/2020

Mentored By: Dr. Bastian Alexander Rieck, ETH Zürich

- 1. Studied Disconnected Manifold Learning in GANs, using Persistent Homology.
- 2. Implemented Experiments and co-authored a NeurIPS Workshop Submission. [Link to Report]

### Rephrase.ai

12/2019 - 02/2020

RESEARCH INTERN

- 1. Designed a data pre-processing unit, for stream lining audio-splitting / filter-bank generation.
- 2. Explored and implemented a sparsity-optimized version of a hessian-free second-order optimizer.
- 3. Contributed to Generative Adversarial Network (GAN) driven domain translation of face expressions.

**Google** 05/2019 - 08/2019

GOOGLE SUMMER OF CODE STUDENT - TENSORFLOW

1. Implemented Enhanced Super Resolution Generative Adversarial Network (ESR-GAN) and published the trained model to TensorFlow Hub.

[Link to Github]

[Link to Pretrained Model] (2K+ downloads)

- 2. 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. [Link to Github]
- 3. Added Support for displaying AutoGraphed tf.functions, with TensorFlow saved\_model\_cli. [Link to Github]

OPEN SOURCE CONTRIBUTIONS

Geomstats, TensorFlow Datasets, TensorFlow Hub, TensorFlow

SERVICE

[2022 - 2022] Reviewer – ICLR 2022 Workshop on Geometric and Topological Representation Learning.  $[\hbox{Website}]$ 

[2021 - 2021] Reviewer – ICLR 2021 Workshop on Geometric and Topological Representation Learning.  $[\overline{\text{Website}}]$ 

[2019 - 2020] Mentor – Google Code-In 2019 (Mentoring high-school students around the world with open-source contributions to TensorFlow Ecosystem). [Website]

[2019 - 2020] Founder and President – Open Source Club and Linux User Group at Netaji Subhash Engineering College

[2018 - 2020] Technical Lead – Entrepreneurship and Development Cell at Netaji Subhash Engineering College (Funded by Ministry of Human Resources and Development, Government of India)

#### HACKATHONS AND COMPETITIONS

- 2021 Stanford TreeHacks [Link To Devpost]
- 2020 COVID-19 Automation Anywhere Botathon [Link To Devpost]
- 2020 1789 OUT OF 10724 GLOBAL RANK Google HashCode 2020
- 2020 Special Mention Techno India Group Code Tigers DECOV 2020 COVID-19 Hackathon
- 2019 2958 OUT OF 6640 GLOBAL RANK Google HashCode 2019
- 2019 2<sup>nd</sup> Position. Institutional Hackathon @ Calcutta Institute of Engineering and Management [Link to Repository]
- 2019 TOP 10 HackInTheNorth; Institutional Hackathon @ IIIT Allahabad [Link to DevFolio]
- 2018 2<sup>nd</sup> Position NASA SpaceApps Challenge Zonals
- 2018 Shortlisted for Finals ACM Kolkata B.Tech Project Award [Link to Website]