Nishant Rajadhyaksha

rajadhyakshanishant@gmail.com | thttps://nishant42491.github.io/ Research Interests: Generative Modelling, Geometric Data Processing.

EDUCATION

K.J Somaiya College of Engineering

2020-2024

B. Tech Computer Engineering GPA: 9.51/10 (6th Sem)

PUBLICATIONS/PRE-PRINTS

1. Dif-GSR: Diffusion-based Graph Super-resolution with Applications -

to Connectomics. [code]

Nishant Rajadhyaksha, Dr. Islem Rekik. PRIME-MICCAI 2023

2. Graph Contrastive Learning for Multi-Omics Data

[code][paper]

Nishant Rajadhyaksha, Aarushi Chitkara.

International Journal of Bioinformatics and Biological Sciences, 2023

3. A Graphical Approach For Brain Haemorrhage Segmentation

[code]|[paper]

Dr. Ninad Mehendale, Pragya Gupta, Nishant Rajadhyaksha, Ansh Dagha, Aditi Paretkar,

Tanmay Mishra, Mihir Hundiwala, Sakshi Chavan.

Arxiv(Pre-print)

4. TLA: Twitter Linguistic Analysis

[code]|[paper]

Tushar Sarkar, Nishant Rajadhyaksha

International Journal of Computer Sciences and Engineering, 2021

5. Modelling Veracity of Football Player Trade Rumours on Twitter Using Naive Bayes –

Algorithm [paper]

Nishant Rajadhyaksha

2021 International Conference on Artificial Intelligence and Machine Vision (AIMV)

RESEARCH/WORK EXPERIENCE

Visiting Researcher - Richardson Labs, Queens University

June 2023 - Present

Advisor: Dr Kathryn Tryshkin, Dr Neil Renwick

Kingston, Ontario Canada

- Received the MITACS-Globalinks Scholarship to work on a project relating to cancer genomics and graph neural networks.
- Modelling cancerous RNA molecular target networks as bipartite graphs.
- Identifying the most important RNA molecules by using explanations produced by GNNExplainer.

Research Intern - Basira Labs

January 2023 – June 2023

Advisor: Dr. Islem Rekik (Imperial College London)

Basira labs, Imperial College London

- Proposed a novel Diffusion-based approach for super-resolving connectomes.
- Beats previous SOTA for brain graph super-resolution.
- Accepted as a PRIME workshop paper at MICCAI 2023
- Will be Published in PRIME 2023 Springer LNCS Proceedings.

Integrating remote sensing with deep learning.

Guide: Prof. Mansi Kambli (KJSCE)

April 2022 – May 2023 KJSCE, Mumbai

 Used Pytroch-Geometric to develop a segmentation algorithm tosegment sugarcane crops in remote sensing data.

NLP/Python Developer - Mettler Toldeo

Guide: Chetan Dhawan (Business Developer-Mettler Toledo)

January 2022 – June 2022 Mettler Toledo, Mumbai

 Used NLP algorithms to finetune Microsoft's LayoutLMv2 to extract relevant information from invoices.

 Developed different Python programs to automate tasks relating to database retrievals.

Backend Developer - Aloyt

Guide: Kunal Dixit – (Developer Aloyt)

• Worked on creating a robust backend for a website using Django.

April 2021 - June 2021

Aloyt, Mumbai

HONORS AND AWARDS

• Received the MITACS Globalink award.

(2023)

- Received funding to perform research at a Canadian university.
- Funding of \$15000 to pursue graduate studies at a recognized -Canadian university.
- Kaggle Notebooks Master

(2022)

o Highest Global Rank: 1805 out of 3,01,064

POSITIONS OF RESPONSIBILITY

• **Head** - DataZen (Data Science Council of Somaiya Vidyavihar University)

(2022-2023)

- o Served a student body of around 40,000 students.
- o Conducted various workshops with a research-based theme.

Technical Team - DataZen

(2021-2022)

- o Helped with organising the technical aspects of workshops.
- o Handle any technical queries posed by the student body.
- Technical Team CSI (Computer Society of India KJSCE chapter)

(2021-2022)

- o Conducted the regional selections for the Smart India Hackathon(SIH).
- Was responsible for conducting technical workshops.

TECHNICAL SKILLS

Languages Python, C++, C, Java, HTML/CSS SQL

Tools and Libraries PyTorch, torch-geometric, OpenCV, Git, LATEX, Django

BLOG

Title: A Gentle Introduction To Graph Spectral Filtering

[blog]

Author: Nishant Rajadhyaksha

Publisher: Medium

EXTRACURRICULAR ACTIVITIES

- o Represented KJ. Somaiya College of Engineering's football team for the years 2022 and 2023.
- Participated in Thane Division Football Association 1st Division Football (7th tier of Indian Football Pyramid.) for Envision F.A