Rishav Mukherji

Mumbai/India rishavm16@gmail.com

GitHub

in LinkedIn



EDUCATION

BITS-Pilani, K.K. Birla Goa Campus

2020 - Ongoing

B.E. ELECTRONICS & COMMUNICATION

MINOR IN DATA SCIENCE

- Current CGPA 9.26
- Top 3% in the institute
- Recipient of 5 consecutive BITS Goa Merit Scholarships

PUBLICATIONS AND PREPRINTS

Victor Boutin, Thomas Fel, Lakshya Singhal, Rishav Mukherji, Akash Nagaraj, Julien Colin,

 Thomas Serre - "Diffusion Models as Artists: Are we Closing the Gap between Humans and Machines?" ArXiv: https://arxiv.org/abs/2301.11722 Link

EXPERIENCE

Serre Lab, Brown University Website

Sep 2022 - Ongoing

RESEARCH INTERN

Exploring and understanding generative modelling, including **VAEs, GANs and diffusion models**, to work towards a detailed analysis of **few-shot / one-shot generation**.

Supervised by Dr. Victor Boutin

APPCAIR, BITS Goa @ Website

Aug 2022 - Ongoing

Undergraduate Student Researcher

Working on Explainable AI looking to predict Atrial fibrillation from ECG signals along with reasoning with the help of Neurosymbolic learning.

Supervised by Dr. Lovekesh Vig and Dr. Ashwin Srinivasan

CLSNet Lab, BITS Goa Website

Jan 2022 - Aug 2022

Undergraduate Student Researcher

Developing models for carrying out **Code Search** and **Duplicate Detection** in **Python**, **Java** and **C/C++** source code

Supervised by Dr. Swati Agarwal

CSIR - CEERI, Chennai

May 2022 - Jul 2022

RESEARCH INTERN

Working on **Image and Video Enhancement and Scaling** for Remote Photoplethysmography (**r-PPG**) for more accurate long distance inferences

Supervised by Dr. Madan Kumar Lakshmanan and Dr Amalin Prince A.

• **Wingify** Jun 2022 - Sep 2022

MACHINE LEARNING INTERN

Working on **Image to Image Translation** using **Generative Adversarial Networks** as well as **2D - 3D human pose manipulation** for health and lifestyle applications

Supervised by Paras Chopra

PROJECTS _

• Comparative study of Machine Learning techniques in Computer Vision © GitHub 2021

INDEPENDENT PROJECT

Built supervised (**ResNet**), semi-supervised (**Vanilla CNN** with **pseudo labelling**) and unsupervised (**SimCLR**) models to carry out classification on STL-10 dataset and compared their functionality and effectiveness based on various parameters.

Natural Language Inference and Probing GitHub

INDEPENDENT PROJECT

Trained a **BiLSTM** Classifier on SNLI dataset to carry out inference and then analysed the model by carrying out probing based on **POS tags**

• VFormer @ GitHub

2021 - Ongoing

CLUB PROJECT, SAIDL

A **PyTorch library** that packages implementations of different kinds of **ViTs** and methods to visualize their attention maps, and provides an **easy-to-use API**.

• Exploring Deep Learning models for Visual Saliency Prediction © GitHub 2022 - Ongoing CLUB PROJECT, SAIDL

Implementing and bench-marking DeepGaze models. Exploring where these models fail and propose possible solutions.

• Developing ML-DL models for IoT-based applications

Jan 2022 - May 2022

SUPERVISED PROJECT

Setting up a LoRaWAN based IoT network for emergency messaging system and then using various ML-DL techniques to optimise the network and utilise it for wider purposes

• Development of Light-Weight Time-to-contact Algorithms

Jan 2023 - Ongoing

SUPERVISED PROJECT

Building algorithms capable of achieving performance comparable to the existing state-of-the-art TTC algorithms that use only monocular RGB videos as an input, at a computational budget

AWARDS AND ACHIEVEMENTS

- Recipient of the **DAAD WISE 2023** research scholarship (Germany)
- Recipient of the MITACS Globalink 2023 research scholarship (Canada)

COURSE WORK

Computer Programming | Linear Algebra | Calculus | Probability & Statistics | Meta Learning * | Control Systems | Applied Statistical Methods | Foundations of Data Science | | Machine Learning Digital Signal Processing | Artificial Intelligence | Information Theory and Coding | Foundations of Data Structures and Algorithms

TEACHING EXPERIENCE

• Introduction and Applications of Machine Learning

Nov 2021 - Jan 2022

INSTRUCTOR, CENTER FOR TECHNICAL EDUCATION, BITS GOA WEBSITE

Natural Language Processing

March 2022 - Jun 2022

MENTOR, CENTER FOR TECHNICAL EDUCATION, BITS GOA WEBSITE

SKILLS_

PROGRAMMING LANGUAGES Experienced: Python | C++ | C Familiar: Julia | Java | HTML | CSS

FRAMEWORKS PyTorch | Keras | Scikit-learn | Tensorflow LIBRARIES Numpy | Pandas | OpenCV | Matplotlib

Tools GIT | Arduino IDE LANGUAGES English | Hindi | Bengali

COMMITTEES

• Society for Artificial Intelligence and Deep Learning [General Secretary] Website

A non-profit, professional group of motivated individuals based out of BITS Pilani, working on research and application of Artificial Intelligence and Deep Learning.

• Language Research Group [Core Member] Website

Language Research Group (LRG) is a student-run Special Interest Group at BITS Pilani, Goa Campus. The group aims to study the theoretical and practical underpinnings of all things related to language, with a strong focus on inculcating the tools of research and experimentation in its methodologies.