Rishav Mukherji

Mumbai/India rishavm16@gmail.com

GitHub

in LinkedIn

Website

EDUCATION

BITS-Pilani, K.K. Birla Goa Campus

2020 - Ongoing

B.E. ELECTRONICS & COMMUNICATION

MINOR IN DATA SCIENCE

- Current CGPA 9.29
- Top 2% in the institute
- Recipient of 4 consecutive BITS Goa Merit Scholarships

EXPERIENCE

CLSNet Lab, BITS Goa Website

2022 - Ongoing

UNDERGRAD STUDENT RESEARCHER

Developing a model for carrying out **Code Search**, **Duplicate Detection** and **Code Repair** on **C** programming language

Supervised by Dr. Swati Agarwal

CSIR - CEERI, Chennai

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

2022 - Ongoing

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.

2021

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

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

COURSE WORK

ACADEMIC Computer Programming | Linear Algebra | Calculus | Probability & Statistics |

Meta Learning * | Control Systems | Applied Statistical Methods |

Foundations of Data Science | Digital Signal Processing |

ONLINE *University of Michigan:* Python 3 Programming Specialization

Stanford University: Machine Learning | Udacity: Intro to Deep Learning with PyTorch |

NVIDIA: Fundamentals of Deep Learning | **DeepLearning.AI:** NLP Specialization | **NVIDIA:** Building Transformer-Based NLP Applications | **Stanford University:** CS231n |

University of Toronto: Visual Perception for Self-Driving Cars

University of Toronto: State Estimation and Localization for Self-Driving Cars

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 - Ongoing

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 to discover what lies underneath language.

• Electronics and Robotics Club [Member] Website

The Electronics and Robotics Club (ERC) of BITS Goa is a diverse group of students with interests ranging from electronics to machine learning to mechanical design.

SEDS Celestia [Core Member]

SEDS Celestia is the Astronomy and Astrophysics club of BITS Pilani , K. K. Birla Goa Campus under the parent organization of SEDS India (which in turn is a chapter of the international SEDS organization)

• IEEE BITS Pilani Goa Student Branch [Core Member]

The IEEE student branch is a local chapter of the international IEEE organisation which functions with the aim to promote studies in various technological fields.