Rishav Mukherji

Mumbai/India rishavm16@gmail.com



EDUCATION

BITS-PILANI, K.K. BIRLA GOA CAMPUS

B.E. ELECTRONICS & COMMUNICATION

Current CGPA - 9.424

COURSE WORK

ACADEMIC

Computer Programming | Linear Algebra | Calculus | Probability & Statistics

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

PROJECTS _

COMPARATIVE STUDY OF MACHINE LEARNING TECHNIQUES O GITHUB

2021

2020 - 2024(Expected)

INDEPENDENT PROIECT

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

2021

INDEPENDENT PROIECT

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

RoDEO 2021-Ongoing

CLUB PROJECT, ERC

Object detection in robots based on 3D Perception with State Estimation and Localization

PROGRAM SYNTHESIS USING JULIA

2021-Ongoing

CLUB PROIECT, SAIDL

Developing implementations of program synthesis techniques in Julia focusing on systems which synthesise programs for a transformation from a specified grammar given input / output examples of the transformation

SKILLS

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

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

Tools

LANGUAGES English | Hindi | Bengali

COMMITTEES

SOCIETY FOR ARTIFICIAL INTELLIGENCE AND DEEP LEARNING 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.

ELECTRONICS AND ROBOTICS CLUB @ 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.