Utkarsh Patel

3rd Year Undergrad

O utkarsh512 in utkarshiitkgp

↑ https://utkarsh512.github.io/

■ utkarshpatel@iitkgp.ac.in

□ +91-95-4762-1111

Interests

Deep Learning · Machine Learning · Information Retrieval · Algorithm Design · Graph Theory

EDUCATION

Indian Institute of Technology Kharagpur

Kharagpur, India

Candidate for Bachelor and Master of Technology (Dual Degree)

Jul 2018 - Present

- Major: Electronics & Electrical Communication Engineering CGPA 9.54 / 10.0
- Minor: Computer Science and Engineering CGPA 10.0 / 10.0

Shah Faiz Public School

Ghazipur, India

Central Board of Secondary Education

- **Higher Secondary**: 94.8% May 2017
- **Secondary**: CGPA 10 / 10 May 2015

RESEARCH EXPERIENCE

Guide: Prof. Debasis Samanta

Functional Connectivity MRI Classification of Autism Spectrum Disorder 🗘

IIT Kharagpur

Aug 2020 - Present

- Worked on the ABIDE dataset to extract and process fMRI data for various brain atlases.
- Used resting state functional connectivity analysis to build the connectivity matrices.
- Implemented various ML classification algorithms to classify subjects as autism (ASD) patients and typically developing (TD) participants.
- Used SVM and MLP classifier to achieve test accuracies of 0.67 and 0.62 respectively on CC200 atlas.
- Currently using SVM-RFE algorithm to extract top 1000 features from the connectivity matrix and training a deep neural network on the extracted features.

Relevant Coursework

• Computer Science:

Scalable Data Mining*, Information Retrieval*, Algorithms (+ lab); Programming and Data Structures (+ lab)

• Deep Learning:

Natural Language Processing*; Convolutional Neural Network*; Hyper-parameter Tuning, Regularization & Optimization Techniques; Neural Networks and Deep Learning

• Electronics and Communication Engineering:

Digital Electronics $(+ \text{ lab})^*$; Analog Communication $(+ \text{ lab})^*$; RF & Microwave $(+ \text{ lab})^*$; Digital Speech Processing; Analog Electronics (+ lab); Control Theory*; Signals & Systems; Semiconductor Devices (+ lab)

• Mathematics:

Graph Theory; Probability and Stochastic Processes; Matrix Algebra

* denotes ongoing courses

SCHOLASTIC ACHIEVEMENTS

- 2020: Holding **Department rank 1** among 53 dual degree students at the end of 4th semester.
- 2017: Secured **2nd position** in the district in All India Senior School Certificate Examination.

TECHNICAL SKILLS

• Programming Languages:

Python, C/C++, Octave, MySQL

• Libraries / Frameworks:

TensorFlow, Keras, sklearn, Pandas, NumPy, C++ STL

• Softwares / Platforms / OS:

Google Cloud, MATLAB, LTSpice, Jupyter, Git, LATEX, Windows, Ubuntu