# **Utkarsh Patel**

3<sup>rd</sup> Year Undergrad

• utkarsh512 • utkarshiitkgp

■ utkarshpatel@iitkgp.ac.in □ +91-95-4762-1111

#### Interests

Deep Learning · Natural Language Processing · Algorithm Design · Graph Theory · Analog Circuit Design

## **EDUCATION**

# Indian Institute of Technology Kharagpur

Kharagpur, India

Candidate for Bachelor and Master of Technology (Dual Degree)

Jul 2018 - Present

- o Major: Electronics & Electrical Communication Engineering CGPA 9.54 / 10.0
- o 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

### PROJECTS

# Functional Connectivity MRI Classification of Autism Spectrum Disorder 🗘

IIT Kharagpur

Guide: Prof. Debasis Samanta

Aug 2020 - Present

- Research Focus: Application of machine learning algorithms to classify autism spectrum disorder (ASD) patients and typically developing (TD) participants.
- Data Collection: Using resting-state functional MRI (rs-fMRI) data from a large multisite data repository ABIDE (Autism Brain Imaging Data Exchange).
- Functional Brain Networks: Using system-level graph analysis for evaluating brain networks (default-mode, fronto-parietal, somatomotor, visual and cerebellar networks) and using functional connectivity analysis for extracting features.
- Model: Identifying important features from machine learning algorithms and building and training a deep neural network for the classification problem.
- **Testing**: Testing the deep neural network on examples of different age groups and different brain maps (CC400, CC200, AAL, HOA, TT, EZ, Dosenbach).

#### Relevant Coursework

- Computer Science: Algorithms (+ lab); Programming and Data Structures (+ lab)
- Deep Learning: Natural Language Processing\*; Hyper-parameter Tuning, Regularization & Optimization Techniques; Neural Networks and Deep Learning
- Electronics and Communication Engineering: Digital Electronics (+ lab)\*; Analog Communication (+ lab)\*; RF & Microwave (+ 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 4<sup>th</sup> semester.
- 2017: Secured 2<sup>nd</sup> position in the district in All India Senior School Certificate Examination.

#### TECHNICAL SKILLS

- Programming Languages: Python, C/C++, Octave, MySQL
- Libraries / Frameworks: TensorFlow, PyTorch, sklearn, Pandas, NumPy, MatplotLib, PIL, SciPy, C++ STL
- Softwares / Platforms / OS: Google Cloud, MATLAB, LTSpice, Jupyter, Git, LATEX, Windows, Ubuntu
- Competitive Programming: CodeForces