Utkarsh Patel

C-231, Patel Hall of Residence, IIT Kharagpur, WB - 721 302

O/utkarsh512 imutkarshpatel@gmail.com

EDUCATION

Indian Institute of Technology Kharagpur

Kharagpur, India

Bachelor and Master of Technology (Dual Degree); GPA 9.47 / 10

Major: Electronics & Electrical Communication Engineering; Minor: Computer Science

Shah Faiz Public School

Ghazipur, India

All India Senior School Certificate Examination (CBSE); Aggregate 94.8%

2017

2018 - 2023

Shah Faiz Public School

Ghazipur, India

All India Secondary School Examination (CBSE); GPA 10 / 10

2015

WORK EXPERIENCE

• Complex Networks Research Group Advisors: Prof. Mainack Mondal, Prof. Animesh Mukherjee
Undergraduate Researcher

IIT Kharagpur Feb 2021 — Present

Onacryradatic researcher

- Created a Corpus of posts related to Politics from online debate portals using **BeautifulSoup**
- Implemented a **Semi-Supervised GAN** based **Transformer** in **PyTorch** for Logical Fallacy detection
- The model outperforms **BERT** for datasets having significantly less number of labelled examples

Brain-Computer Interface Research Lab 🗘 Advisor: Prof. Debasis Samanta

IIT Kharagpur

Undergraduate Researcher

Aug 2020 — Dec 2020

- Worked on the ABIDE dataset to extract and process Resting-state Functional MRI data
- Used correlation-based approach to determine Functional Connectivity between ROIs
- Achieved test accuracy of 0.68 and 0.65 using Support Vector Machines and K-Nearest Neighbours respectively

ACHIEVEMENTS

• Department Rank 1 among the Dual Degree students of E&ECE department	2021
• Global Bank 70 among around 12.200 contestants in Google Kick Start 2021 (Round C)	2021

• Qualified for **Microsoft Engage** mentorship program

2021

 \bullet $\mathbf{Department}$ \mathbf{Change} to E&ECE department by acquiring $\mathbf{9.69}$ \mathbf{CGPA} in the first year

2019

Projects

• Targeted Aspect-based Sentiment Analysis 🗘

Dec 2020 - Jan 2021

- Transformed the task into Sentence-pair classification by constructing Auxiliary Sentences from target-aspect pairs
- Fine-tuned **BERT** on the transformed **SentiHood** dataset in **PyTorch**
- Achieved Aspect F1-score of 0.90 and Sentiment AUC of 0.986

TECHNICAL SKILLS

- Programming Languages: C++ (Proficient), Python (Proficient), JavaScript
- Frameworks: TensorFlow, Keras, PyTorch
- Others: NetworkX, Beautiful Soup, Git, LATEX

Relevant Coursework

Algorithms (T/L), Programming and Data Structures (T/L), Machine Learning (T), Neural Networks (T), Probability and Stochastic Processes (T), Matrix Algebra (T), Speech Processing (T/L)

Extracurricular Activities

• Embedded Team Member, Hardware Modelling Team, Patel Hall of Residence

2020

• Participated in **Dramatics General Championship** being part of Patel Hall's Choreography Team

2019