



Vaibhav Arora

Roll No.:12041650

B.Tech - Computer Science and Engineering

Minor in Data Science and Artificial Intelligence

Indian Institute Of Technology, Bhilai

+91-8168401709

+91-9779422655

vaibhavarora@iitbhilai.ac.in

vaibhavarora2182@gmail.com

Github | Website

linkedin.com/in/Vaibhav Arora

EDUCATION

Degree/Certificate	Institute/Board	CGPA/Percentage	Year
B.Tech. Major	Indian Institute of Technology, Bhilai	8.88 (Current)	2020-Present
B.Tech. Minor	Indian Institute of Technology, Bhilai	10.00(Current)	2022-Present
Senior Secondary	CBSE Board	97%	2020
Secondary	CBSE Board	91%	2018

TECHNICAL SKILLS

- **Programming Languages:** Python , C/C++, Bash, SQL
- **Software Skills:** Numpy, Pandas, Flask, Django, Tensorflow, Pytorch, Pytorch-geometric, DGL, sklearn, matplotlib, plotly, seaborn, BeautifulSoup, InfluxDB, MySQL, Neo4j, Git, Telegraf, Lex, Yacc, OPEN-CV, SimpleITK, Keras, Dash, networkx, Sagemath, Pycryptodome, Gurobipy, Galois, Latex, Nltk, NS-3, Wireshark, imbalance-learn, Tkinter, Pillow, Tensorboard, librosa
- **Operating Systems:** Windows, Linux * Intermediate proficiency

PERSONAL PROJECTS

- **Multivariate Time Series Anomaly detection system for Bhilai Steel Plant** February, 2023 - April, 2023
under Dr. Gagan Raj Gupta
 - Performed Exploratory Data Analysis on the multivariate Time Series from IoT signals and Video Feed
 - Implemented LSTM, MCUSUM and PCA to perform baseline Anomaly detection
 - Implemented KLL summarization algorithm for streaming data to estimate the distribution of Time Series data
- **Wikipedia Graph Analysis** February, 2023 - April, 2023
DS-250 course project
 - Scraped relevant textual data from Wikipedia to extract NLP features from Web-graph
 - Performed stemming, lemmatization and extracted NLP features such as TFIDF vector for nodes in the Web-graph
 - Trained GNN model to predict the hardness nodes to perform a heuristic walk for JEE Advanced Preparation
- **Fraud detection using Graph Neural Networks** February, 2023 - April, 2023
IBITF, IIT Bhilai
 - Performed Exploratory Data Analysis on the Elliptic Bitcoin Dataset using networkx and Neo4j
 - Studied and Implemented research papers such as EvolveGCN and ClusterGCN to make baseline prediction
 - Implemented Graph Attention to improve baseline results
- **Prostate Cancer Detection** February, 2023 - April, 2023
CS 550 course
 - Implemented baseline U-Net architecture for baseline predictions
 - Implemented Multimodal Attention U-Net to improve baseline results
 - Generate Saliency maps to explain results
- **Iterated prisoner's dilemma simulation** February, 2023 - April, 2023
CS 518 course
 - Engineered simulation objects for Iterated Prisoners dilemma
 - Devised genetic algorithm based approach using only 3-bits per genome
 - Won the batch contest against other variants created by batchmates
- **Network Analysis and simulations using Wireshark and NS-3** February, 2023 - April, 2023
CS 300 course
 - Performed packet sniffing using wireshark and studied core networking phenomenon
 - Simulated peer-to-peer clients over NS-3 to study effects of bandwidth change, packet loss etc.
 - Used tools such as nmap, nslookup and dig to inspect global network configuration and port services of popular websites
- **Socket Programming Mini-projects** February, 2023 - April, 2023
CS 300 course
 - Implemented dual stack IPv4-IPv6 socket
 - Implemented file sharing scripts between clients
 - Implemented Federated Learning with two clients using Sockets and sklearn

ON-GOING PROJECTS

- **Non-IID Federated Learning for GNNs with Structural Knowledge Sharing** *February, 2023 - April, 2023*
under Dr. Gagan Raj Gupta
 - Investigated approach presented by FedStar to utilize structural features for non-IID graph classification
 - Implemented FedStar-based node classification model for node classification of ogbn datasets
 - Working on finding novelties to beat state-of-art model
- **Incentivized decentralized competitive coding platforms** *February, 2023 - April, 2023*
under Dr. Subhajit Sidhanta
 - Implemented peer-to-peer competitive coding platform over intranet
 - Devised the concept of hash-based proof of execution
 - Performed fault analysis on the system model
 - Currently publishing a research paper

EXPERIENCE

- **Teacher's Assistantship** *February, 2023 - April, 2023*
CS 102 course *Indian Institute of Technology, Bhilai*
 - Assisted Dr. Amit Kumar Dhar in the teaching Data Structures at IIT Bhilai
 - Coached and clarified students' doubts pertaining to the course and exam
 - Evaluated the students and gave individual feedback

KEY COURSES TAKEN

- **Advanced Machine Learning:** : A+
- **Machine Learning:** : A+
- **Natural Language Processing:** : A
- **Data Structures:** : A
- **Distributed Systems:** : A
- **Computer Networks:** : A-
- **Cryptography:** : A-

ADDITIONAL/CO-CURRICULAR ACTIVITIES

- **CS Department Representative**, Students' Senate, IIT Bhilai *April 2023 - Present*
- **Core Member**, DSAI Club, IIT Bhilai *Jan 2023 - Present*
- **Member**, DesignX Club, IIT Bhilai *Nov 2020 - Mar 2022*
- **Core Member**, Epsilon Club, IIT Bhilai *Mar 2021 - Mar 2022*
- **Member**, Managing Committee, Council of Student Affairs, IIT Bhilai *Mar 2021 - Mar 2022*

ACHIEVEMENTS

- **Gold Medal**, @ Inter IIT Tech. Meet 11.0, Kannpur *2023*
- **IBITF Fellowship**, for Fraud Detection using GNN in Fin-Tech *2022*
- **First position**, @Infineon Hackathon for Image Clustering *2022*
- **Cleared JEE Advanced**, Achieved rank **5845** in first attempt *2018*
- **Cleared JEE Mains**, Achieved **99.03** percentile in first attempt *2018*