



EDUCATION

| Year | Degree/Exam | Institute | CGPA/Marks |
|------|-------------------|-------------------------------|------------|
| 2024 | B.TECH | IIT Kharagpur | 8.72 / 10 |
| 2020 | AISSCE (CBSE XII) | New Greenfield Public Academy | 95.6% |
| 2018 | AISSE (CBSE X) | Choithram School North Campus | 94.8% |

PUBLICATIONS

| | |
|---|-----------------------|
| Leveraging Pre-trained Language Models for Stance And Premise Classification COLING 2022 | [Jun 2022 - Aug 2022] |
| <ul style="list-style-type: none">• Predicted stance and premise in COVID tweets by harnessing transformer-based pre-trained language models such as BERT, RoBERTa, BART & DeBERTa• Incorporated features from dependency parse tree and POS tags to capture syntactic structure, and TF-IDF score for semantic overlap of the sentences• Utilized contrastive pretraining using a supervised contrastive loss function, beating baseline score by 40% to achieve first position on leaderboard | |

INTERNSHIPS

| | |
|---|-----------------------|
| Vision & Learning Lab University of Alberta, Canada Onsite | [May 2023 - Aug 2023] |
| <ul style="list-style-type: none">• Fabricated a multimodal human scene dataset consisting of RGBD images, eye-tracking information, speech data collected using Azure Kinects, GoPros• Programmed a multithreaded C++ server and Python GUI client using PyQt5 to achieve concurrent image capture, video recording, & camera calibration• Devised a 3D human pose tracking and clustering module for multi-view images using YOLOv5 and DeepSORT for tracking, and DBSCAN for clustering• Investigated multi-view Neural Radiance Fields for scene reconstruction; 3D human instance segmentation in point clouds using Vision Transformers | |
| Chair of Processor Design TU Dresden, Germany Onsite | [May 2022 - Aug 2022] |
| <ul style="list-style-type: none">• Designed neural operators as C static libraries to approximate multiplication for faster 8-bit FPGA inference of neural networks using TensorflowLite• Experimented with cross-layer granularity combining signed 8-bit lookup tables, polynomial regression modelling and EvoApproxLib multipliers• Improved baseline inference time by 2x using OpenMP's multithreaded parallelizations, autovectorization, compiler flags and cache optimizations | |

PROJECTS

| | |
|---|-----------------------|
| ARMA based Trading Strategy Quant Club | [Oct 2022 - Nov 2022] |
| <ul style="list-style-type: none">• Strategically analyzed diverse Time Series models incorporating volume and price indicators using BackTrader for optimizing 'AAPL' stock performance• Achieved remarkable gains of 10% in maximum profit alongside a Sharpe ratio of 1.5, leveraging the Autoregressive Moving Average (ARMA) strategy• Elevated profits by 23%, employing RSI, MACD indicators; assessed volatility against S&P 500 index via Autoregressive Conditional Heteroskedasticity | |
| Unix Shell and IPC Operating Systems Course Project | [Jan 2023 - Feb 2023] |
| <ul style="list-style-type: none">• Developed a robust Unix shell in C++, featuring process execution, interruption, input/output redirection, pipng, and command history management• Engineered signal handlers for foreground and background processes, squashbug feature with custom heuristics for malware detection & termination• Employed a shared memory graph with producers adding nodes, while consumers applying a 3x optimized Dijkstra's for shortest path calculation | |
| MyHTTP Computer Networks Course Project | [Feb 2023 - Mar 2023] |
| <ul style="list-style-type: none">• Designed a TCP concurrent command line interface browser utilizing OpenSSL for secure sockets to retrieve files from remote HTTP/HTTPS servers• Developed a HTTP 1.1 server for diverse file format (PDF, TXT, JPG) GET and PUT requests, including AccessLog for tracking, & status code responses | |
| Hospital Management System Software Engineering Course Project | [Feb 2023 - Mar 2023] |
| <ul style="list-style-type: none">• Spearheaded the creation of an end-to-end hospital management system supporting role-based authentication for patients, doctors, assistants, hospitals• Orchestrated the development of the system's frontend using ReactJS, backend with NodeJS, and database updation & querying through PostgreSQL• Engineered calendar-based scheduling, emergency appointment with email alerts, file storage, invoice generation, & protection against SQL injections | |

AWARDS AND ACHIEVEMENTS

| | |
|--|--|
| <ul style="list-style-type: none">• Offered department Change to B.Tech CSE program for being among top 16 out of 1800 students after securing 10.0 CGPA in theory subjects• Achieved a maximum rating of 1285 on CodeForces [profile: ZetaCoder]. Attained global rank 1213 out of 25k participants in Pinely Round 2 (Div. 1+2)• MITACS Globalink Scholarship 2023 - University of Alberta, Edmonton, Canada Erasmus+ Scholarship 2022 - Technische Universität Dresden, Germany• Attained the silver medal in DevRev's Closed Domain QA Challenge, representing IIT Kharagpur among 21 IITs in the 11th Inter IIT Tech Meet 2023• Achieved the second position in Sigmoid Data Science Hackathon 2022 on text-based emotion detection team event winning 75k cash prize• Won the gold medal in DRDO's UAV Guided UGV Navigation Challenge, representing IIT Kharagpur among 21 IITs in the 10th Inter IIT Tech Meet 2022• Secured an All India Rank of 1517 (99.87 percentile) in JEE Mains (among 1M candidates) and 978 in JEE Advanced 2020 (among 170k candidates)• Ranked among top 800 (98.4 percentile) students nationwide qualifying for Indian National Chemistry Olympiad (INChO) out of 50k candidates | |
|--|--|

COURSEWORK INFORMATION

| |
|--|
| Operating Systems* Computer Networks* Machine Learning Compilers* Algorithms I * II Database Management Systems* Systems Programming* Information Retrieval Probability and Statistics Computer Organisation and Architecture* Software Engineering* Scalable Data Mining (* with lab) |
|--|

SKILLS AND EXPERTISE

| |
|---|
| Languages: <i>Proficient:</i> C/C++, Python, Bash <i>Familiar:</i> Java, LaTeX, MIPS, SQL (Postgres, MySQL) Tools: GCC, GDB, Grep, Valgrind, Git, Docker, Jupyter |
| Libraries: PyTorch, TensorFlow, Keras, Scikit-learn, HuggingFace, NumPy, Pandas, Seaborn, Matplotlib, PIL, Tkinter, rapidxml, OpenCV, Open3D, OpenPose |

POSITIONS OF RESPONSIBILITY

| | |
|---|-----------------------|
| Data Head Quant Club | [Jun 2021 - Present] |
| <ul style="list-style-type: none">• Directed two Summer of Quant editions, a summer school centered on derivatives, algorithmic trading, & ML in finance drawing 3000+ participants• Co-authored blog on Quantitative Easing, presented white paper on Meta Learning Strategies, developed & backtested alphas using Backtrader | |
| Student Member Kharagpur Data Analytics Group | [Aug 2021 - May 2022] |
| <ul style="list-style-type: none">• Organized a national-level data science hackathon attracting 2100 teams, Python for ML workshop at IIT Kharagpur drawing 250+ participants• Co-authored blog on Decision Trees, presented research paper on Neural Style Transfer, delivered the OOPs sessions in Python for ML Workshop | |

EXTRA CURRICULAR ACTIVITIES

| | |
|---|--|
| <ul style="list-style-type: none">• Bagged the bronze medal in General Championship Basketball 2022 representing Lala Lajpat Rai Hall, IIT Kharagpur out of 21 participating halls• Student Welfare Group Mentor 2021-2023: Guided a cohort of six first-year students, providing guidance across academic and extracurricular pursuits• Featured as speaker on the Foreign Training Panel Discussion, hosted by the International Relations Cell at IIT Kharagpur, addressing 300+ students | |
|---|--|