DIVYANSH

Senior Undergraduate, Computer Science & Engineering | IIT Kanpur

@ divyansh21@iitk.ac.in

O Divyanshsingh1910

in divyansh1910

Kanpur, India

EDUCATION

Indian Institute of Technology, Kanpur

BTech. CSE

CGPA: 8.7/10

2021 - Present

Kanpur, India

New Holy Ganges Public School, Khagaria

XII, CBSE

Percentage: 90%

= 2021

Khagaria, India

Ramakrishna Mission Vidyapith, Deoghar

X. CBSE

Percentage: 94.6%

= 2019

Deoghar, India

SCHOLASTIC ACHIEVEMENTS

- Completed 2 month Research Programme (SURGE 2023) at IITK under Prof. Ashutosh Modi(NLP)
- Represented IIT Kanpur at National Level Research Conference - Engineer's Conclave of Inter IIT 11.0
- Secured All India Rank 823 in JEE Advanced 2021
- Secured All India Rank 657 in JEE Mains 2021

COURSES

*: ongoing

Database Management System* | Linux Kernel Programming

Programming for Performance* Networks Compiler Design

Operating Systems | Software Development | Advanced Algorithms

Computer Organisation | Parallel Computing | Introduction to ML

TECHNICAL SKILLS

- ML frameworks: PyTorch, OpenAI, Tensorflow, HuggingFace-transformers, SpaCy, NLTK
- Programming Languages: Python, C, C++, Bash
- Utilities: Git, Linux, PAPI, HTML, CSS, Pandas, Matplotlib, sklearn, seaborn, LTFX, Django, Figma.

LEADERSHIP

Leader, IITK Consulting Group May'23 - May'24

- Led team of 25 secretaries and hosted 2 sessions (200+ attendees) on AI & tech consulting
- Provided pro-bono Al-driven consulting to nonprofits and social organizations
- Conducted Cases over Coffee, an intellectual discussion series on topics like ONDC, Gen-Al

AI for SOCIAL GOOD PROJECTS

Poverty Estimation in Haryana CDIS | IĆG

Proiect Lead Aug'23-Apr'24

• Fine-tuned VGG16 & ResNet50V2 on satellite images + trained regression models using deep features and Open Street Map data to predict household income, obtaining a 0.88 r2score.

Medical Al Assistant

Project Lead Noora Health | ICG Dec'23-May'24

- Integrated OCR model ensembles on Google Cloud's Vertex AI to optimize patient report digitization
- Engineered multilingual medical query retrieval system using RAG architecture and OpenAl APIs

Multimodal Attribution

Research Intern | Adobe Systems

WORK EXPERIENCE

May 2024 - Jul 2024

- Developed an innovative post-hoc attribution system for multimodal questionanswering, addressing a critical gap in current AI credibility
- Engineered a versatile solution capable of attributing answers to both textual and visual context in docs, including charts, infographics, & scanned materials
- Implemented the system for LMMs such as InternLM, LLaVa-NeXT, and Mini-Gemini, and evaluated their performance using novel evaluation technique
- Integrated the attribution system with GPU optimizations inference & Flask framework enhancing user experience for practical applications
- Authored a comprehensive patent application, currently pending, detailing the system's methodology and potential applications

Short-Video propaganda detection with LLM-as-Judge

Research Intern (Remote) | **UIUC**

Mar 2023 - Jul 2023

- Conducted comprehensive research on textual propaganda detection, including literature review of ACL and EMNLP papers and short video data collection
- Developed innovative approach using comments clustering and fused frame captions with GPT-4 prompting for video context & intent analysis
- Initiated creation of novel propaganda detection video dataset, leveraging fewshot learning with **LLMs for weak labeling** and human gold annotation.

KEY PROJECTS

Full Fork in Linux Kernel

Course Project | CS614 | Prof. Debadatta Mishra

- Developed new system call in Linux kernel to clone **multi-threaded** processes
- Implemented SIGSTOP modification to halt all threads except leader with back acknowledgement and engineered leader cloning and context entry via schedule_tail hook, recreating thread group using kernel_clone
- Designed execution state copying mechanism from original threads to new threads for seamless resumption of the forked process

Sankalak-Python Compiler

Course Project | CS335 | Prof. Swarnendu Biswas

Jan'24-Apr'24

- Developed compiler for a statically typed subset Python targeting x86_64 code
- Used Flex for lexical analysis, and Bison for syntactic anlysis, generating AST
- Implemented symbol table, register allocation, 3AC and x86 code generation
- Supported classes, multilevel inheritence, function overloading and recursion

Unified Portal for Hostel-Automation

Course Project | CS253 | Prof. Indranil Saha

- Developed a software digitalizing hostel services in a 10-member team
- Adhered to waterfall model, while documenting all stages including requirement specifications, design, implementation, testing, and user manual
- Used Django Framework for backend development, Django-Test for unit- testing, Selenium for integration-testing attaining over 90% test coverage

Pre-Hospital Management System(PHMS)

Prof. Priyanka Bagade, CSE, IITK

- Developed Frame Compression and Prediction Techniques for Efficient Video Transmission from ambulance in low network areas
- Employed **FFmpeg** to extract frames of patient's video for compression further used CNN based ESPCN model to reconstruct high resolution video frames
- Co-authored a manuscript submission to IEEE Intelligent Systems (in review)

ECG Signal Prediction

Prof. Priyanka Bagade, CSE, IITK

- Performed literature review for ECG feature extraction using engzee algorithm for single scan detection of QRS complex & reconstructed ECG signals using gaussian bell curve with an average correlation of 0.85.
- Implemented Conv1D, ConvLSTMs, TFTS, CNN-LSTMS with skip connections to predict ECG with best r2score of 0.98.