ABHINAV BOHRA

Final year student, Department of Computer Science & Engineering, IIT Kharagpur, India

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EDUCATION

B.Tech & M.Tech in Computer Science & Engineering "Micro Specialization in Artificial Intelligence"

Indian Institute Of Technology, Kharagpur

GPA: 9.47/10

Class XII - Central Board of Secondary Education

Ahmedabad, India

Class X - Central Board of Secondary Education

Apr'14 - Mar'15

• Ahmedabad, India GPA: 10/10

INTERNSHIPS

AMAZON | Applied Scientist Intern

Advertising Technology, Bangalore

Jan '22 - July '22

- Generated annual savings over \$7.13M by enhancing fraudulent IP detection algorithm with 4.75 bps reduction in false positive rate
- Developed DNN-based crawler bot detection model with 11.9% improved robotic coverage & 4.9% higher impression invalidation rate

IBM RESEARCH AI | Research Intern

Business Process Automation, Bangalore

Dec '21 - May '22

• Carried out statistical analysis of data quality issues as a collection of patterns to improve performance of predictive process models

ADOBE INC. | Research Intern

Big Data Experience Lab, Bangalore

May '21 - Aug '21

- Developed a machine learning-based framework for automated multimodal document generation from a collection of procedural videos
- Published in 27th Annual Conference on Intelligent User Interfaces-ACM IUI '22 & filed an application for US Patent (Ref No.: P11139-US)

PHILIPS | ML Engineer Intern

Philips Innovation Campus, Bangalore

Apr '20 - Jun '20

- Designed, developed & deployed Machine Learning based software to predict software vulnerabilities for optimizing software testing process
- Developed toolkit's user interface using HTML5, CSS & JavaScript, and integrated it with ML backend using Eel to render real-time predictions

IIM AHMEDABAD | ML Intern

Dept. of Production & Quantitative Methods May '19 - Jul '19

• Implemented an unsupervised, graph-based topic modeling algorithm to extract 1000+ topic-specific articles from CNN dataset using NLP

POSITION OF RESPONSIBILITY

Business Club | Head Analytics

- Speaker at knowledge sessions on machine learning algorithms such as Logistic & Linear Regression, Naive Bayes, Decision Trees, Clustering etc.
- Organized 1st International edition of Indian Case Challenge, Asia's largest Case Study Competition, with 1.7K participants from 100+ cities

AWARDS & ACHIEVEMENTS

- Secured a Department Change to 'Computer Science and Engineering' by being in Top 1% amongst 1465 students in first year
- Achieved second place in Facebook Hack Coding Cup 2021 and Global Rank 12 in CodeChef Challenge, Rank 148/20,785 in Long Challenge

TECHNICAL SKILLS

- Areas of Interest: Deep Learning, Natural Language Processing, Computer Vision, Data Structures & Algorithms, Software Engineering
- Languages: C, C++, Python, Bash, JavaScript, SQL, Java
- Libraries: PyTorch, TensorFlow, Keras, PySpark, Sci-kit Learn, Scipy, Matplotlib, OpenCV, Numpy, Pandas, Django, Flask

MAJOR PROJECTS

Financial Long Text Summarization

In Association with Goldman Sachs

Autumn 2022

- Created ECTSum, the first long financial document summarization dataset with unstructured ECTs & concise summaries with key KPIs
- Benchmarked the dataset using state-of-the-art summarization models such as BigBird, SummaRuNNer and Longformer Encoder Decoder
- Proposed FinBERT-T5 paraphraser model with 13.3% ROUGE-2 gain & 8.5% less factual hallucination. Published Long Paper at EMNLP '22

Neural File Search Engine

Autumn 2022

Prof. Palash Dey, IIT Kharagpur

- Designed & developed NLP-based intelligent local file search engine using SBERT-based dual encoders & KeyBERT topic extraction model
- Implemented cache optimization to reduce the response time by 70%

Multilingual News Article Similarity

Spring 2022

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Prof. Pawan Goyal, IIT Kharagpur

- Devised mBERT-based Sentence Transformer model coupled with cosine similarity for multilingual news article similarity prediction
- Achieved Rank 19 in the official SemEval Task 8, 2022 Global Leaderboard with a Pearson co-relation score of 0.721

Generative Techniques for ACOS Quad Extraction

Complex Networks Research Group, IIT Kharagpur

Autumn 2021

- Proposed novel generative techniques for ACOS task using BART-based Unified Generative Framework and Set Prediction Network
- Developed a Pointer Network-based auto-regressive decoding solution with 11% F1 gain on both Restaurant & Laptop ACOS dataset

Multi-tasking Framework for Emotional Analysis

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Complex Networks Research Group, IIT Kharagpur

Spring 2021

- Implemented a multi-tasking ensemble framework to jointly learn emotional classification and intensity prediction (regression) problems
- Leveraged the latent representations obtained from training three deep NNs (CNN, LSTM, GRU) and built an MLP network on top of it
- Achieved 5.2% increase in accuracy & 0.33 lift in Pearson co-relation score for emotion classification and intensity prediction tasks

OTHER PROJECTS

- ♥ Video Game Level Generator: Applied Deep Convolutional GANs to the automatic creation of playable Super Mario video game levels
- O Decision Tree Classifier using ID3 algorithm without off the shelf usi. Performed reduced error post pruning evincing 1.5% acc. gain
- Naive Bayes Classifier: Programmed Gaussian and Multinomial Naive Bayes with Principal Component Analysis from scratch
- HAVE, Social e-Commerce Platform: Conceptualised and built a Social eCommerce Platform to facilitate 'Team purchase' of online products using Django (python), JavaScriptm HTML5, CSS and MySQL
- THAT, Hearing Assistance & Transcription: Created a Flask-WebApp to enhance learning experience of students with hearing impairment
- GrowFast, Employee Management System: Developed an Employee management software using Java, JavaFX and MySQL