Nilanjan Ghosh

focus on crafting data-driven solutions.

nil0711 **X** <u>nil0711_iitd</u>

Profiles

Summary

Education

Projects

Aspiring computer scientist with strong skills in Python, Linux, and applied machine

learning. Demonstrated ability to create data-driven solutions using statistical

learning new technologies. Seeking a challenging role in a forward-thinking organization where I can contribute my expertise, collaborate on impactful projects,

modeling and algorithmic optimization techniques. Passionate about innovation and

Computer Science

https://home.iitd.ac.in/

Pondicherry University

https://www.pondiuni.edu.in/

engineering, and machine learning.

Evaluating Large Language Model Transfer

performance over direct Hindi training.

This project demonstrates that transfer learning from

Sanskrit to Hindi improves Hindi language model

https://github.com/nil0711/LM_Reseach_Project

Computer Science

9.36

in <u>Nilanjan Ghosh</u>

and push the technological boundaries.

Indian Institute of Technology, Delhi

and solve complex problems in data analysis.

Motivated computer science student specializing in applied machine learning, Python, and Linux, with a

July 2024- Present

PhD

M.C.A

I am pursuing a PhD in Computer Science at IIT Delhi, focusing on Quantum Machine

Learning. My research explores advanced techniques in quantum algorithms and their application to machine learning, aiming to enhance computational efficiency

December 2022 - June 2024 Completed MCA (Master of Computer Applications) from Pondicherry University with a specialization in ML, AI, Linux, and Python Programming and secured a CGPA of

9.36 Gained hands-on experience in programming, database management, software

February 2024 - May 2024 The project explores the efficacy of transfer learning by training a Sanskrit language

Sept 2023- Jan 2024

March 2023- May 2023

model on Hindi data to create a model that performs better on Hindi tasks than a model trained directly on Hindi. This endeavor aims to illustrate that leveraging a pre-trained Sanskrit language model can enhance the performance of Hindi language tasks through transfer learning. <u>Initial Training Phase:</u> The project begins by independently training two language models using a Transformer-based architecture. The first model is trained on a Sanskrit corpus, and the second model is trained on a Hindi corpus. Each model utilizes a vocabulary derived from their respective training datasets. The architecture comprises essential components such as masked multi-head self-attention mechanisms and feed-forward neural networks within transformer blocks. **Transfer Learning Phase:** The core phase involves applying transfer learning to the pre-trained Sanskrit model. The Sanskrit model is further trained on a Hindi dataset. During this phase, the vocabulary evolves from predominantly Sanskrit to a balanced

includes mechanisms for adding new Hindi characters and potentially forgetting less relevant Sanskrit characters based on their usage during training. This method ensures a seamless transition and prevents abrupt disruptions in the learning process. **Evaluation and Metrics:** The effectiveness of the transfer learning approach is evaluated using several metrics: loss, accuracy, precision, recall, F1 score, and BLEU score. These metrics provide a comprehensive view of the model's performance. The transfer-learned model's performance is then compared to the model trained exclusively on Hindi data. The results demonstrate that the transfer-learned model exhibits superior performance, validating the hypothesis that pre-training on a related language (Sanskrit) can enhance learning and performance in a target language (Hindi). This project underscores the potential of transfer learning in natural language

of transfer learning techniques in multilingual contexts. chatbot interface. The main features of the application are:

numpy, and NLTK. **Sentiment analysis and emotion detection:** The application uses TextBlob and NLTK to perform sentiment analysis and emotion detection on the chat messages. It also categorizes sentiments into negative, neutral, mixed, and positive, and emotions into joy, anger, neutrality, and sadness. <u>Data visualization:</u> The application offers a dynamic dashboard, enabling users to explore data visualizations, such as timelines, activity maps, and word clouds. Users can selectively analyze individual or group chat behavior, including message

the Tkinter and ttkbootstrap libraries to create a user-friendly and responsive interface. The project demonstrates the use of object-oriented programming, file handling, subprocesses, and error handling in Python.

Linux

NPTEL Completed Computing with Python course issued by NPTEL under IIT Ropar in December 2023.

Programming Linux System Administration, Shell Scripting, Samba, LVM, Git, C/C++/Java/Python coding debugging in terminal Puzzle Solving **Computing with Python**

Database Storing Data • • • • • MongoDB, MySQL, ChromaDB Table Tennis **DEC 2023** Data Analytics with Python

Janurary 2024

Bengali

••••

Mother Tongue

NPTEL https://nptel.ac.in/ Completed Data Analytics with Python course issued by NPTEL under IIT Roorkee in April 2023. Learned how to use Python for data analysis, probability, hypothesis testing,

Machine Learning Artificial Intelligence

Learning, LLM, NLP

Decision Tree, Neural Networks, Bayesian

Cricket

April 2023

February 2024

Network, Markov Model, Hidden Markov

Model, Clustering, Classification, Deep

regression, clustering, and classification. Applied data analytics skills to real-world problems and datasets using Python tools such as Pandas, NumPy, and IPython. **GATE**

https://gate2024.iisc.ac.in/

Qualified GATE 2024 in CS and DA, two

Hindi

Fluent

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IISC Bangalore

aptitude.

competitive and sought-after papers. Proficient in core topics of data science, machine learning, AI, and general

mood changes over time and identifies the most positive and negative days. The application provides valuable insights into user behavior, sentiment dynamics, and emotional nuances within WhatsApp conversations, making it a powerful tool for users seeking a comprehensive understanding of their chat data. File manager A Python file manager GUI using Tkinter and ttkbootstrap, with features such as file manipulation, searching, zipping, opening, properties, and permissions. https://github.com/nil0711/CODE/blob/main/tkinter_test/test5.py

Skills **Programming**

Python • • • • •

Interests

Achieved a top score of 88% among 30,000+ learners.

Certifications

Awards

Applications. Languages **English** Proficient • • • •

mix of Sanskrit and Hindi, and eventually to a vocabulary saturated with Hindi. This dynamic adjustment allows the model to progressively learn Hindi while retaining its foundational knowledge from Sanskrit. <u>Vocabulary Management:</u> A critical aspect of this phase is managing the vocabulary. Initially, the Sanskrit vocabulary dominates, but as training progresses, Hindi characters increasingly populate the vocabulary. The vocabulary update strategy

Chat Analysis with Sentiment Analyzer A Streamlit application that analyzes WhatsApp chat data using natural language processing techniques and provides interactive data visualizations and a chatbot interface. https://miniproject-senti.streamlit.app/ This project is a Streamlit application that analyzes WhatsApp chat data using natural language processing techniques and provides interactive data visualizations and a

processing, particularly in leveraging linguistic similarities between languages to improve model performance. The findings suggest that starting with a robustly

Data preprocessing: The application parses timestamps, extracts messages, and organizes data into a structured format using Python libraries such as pandas,

trained model on a related language and fine-tuning it on the target language data can yield significant improvements in performance, showcasing the power and flexibility

frequency, media sharing, and link sharing. Sentiment and emotion trend analysis: The application facilitates sentiment and emotion trend analysis over both monthly and daily intervals. It shows how the chat

This project is a Python file manager GUI that allows users to perform various file operations such as copying, moving, renaming, deleting, searching, zipping, unzipping, opening, viewing properties, and changing permissions. The project uses

Numpy, Pandas, sklearn, Pytorch, Keras, Streamlit, Seaborn, Mathplotlib, google.generativeai, openai, tensorflow, nltk, Faiss, langchain, Plotly

Coding for fun https://nptel.ac.in/

Acquired skills in data analytics, probability, hypothesis testing, regression, clustering, and classification using Python.

https://ugcnet.nta.nic.in/

JRF

University Grants

Commission(UGC)

Awarded Junior Research Fellowship (JRF) by University Grants Commission (UGC) National Eligibility Test (NET) in January 2024. Demonstrated excellence in academic knowledge and research skills in the subject of Computer Science and