Biraj Silwal

Kathmandu, Nepal · silwalbiraj@gmail.com · jarib047.github.io · (+977) 9808725497

EDUCATION

Tribhuwan University - Institute of Engineering, Pulchowk Campus

Master of Science in Computer Engineering, Data Science and Analytics

Thesis: Interpreting Pre-trained Word Embeddings using Parts of Speech

Metarepresentations

GPA: 82.3/100

Tribhuwan University - Kantipur Engineering College

Bachelor's Degree in Computer Engineering

GPA: 65.7/100

Lalitpur, Nepal Jan 2017 – Jan 2022

Lalitpur, Nepal

Feb 2022 - May 2024

Work Experience

Nepal Telecom
Computer Engineer

Kathmandu, Nepal
Feb 2024 – current

 Developed and managed the platform to generate year-on-year employee performance reporting system.

 Managed and implemented the financial and technical aspect of GIS system to extend the availability of optical cable network.

Cedar Gate Technologies

Software Engineer, Data Processing

Lalitpur, Nepal Apr 2022 – Oct 2022

- Developed the authentication system for the Data Processing department and was responsible for the automation of daily data deliverables.
- Managed the Data Processing platform and was responsible for monitoring the operations of the Production Engineers.

Publications

- **B. Silwal**, "Interpreting Pre-trained Word Embeddings using Parts of Speech Metarepresentations, *Graduate thesis*, https://jarib047.github.io/files/thesis_file.pdf.
- B. Silwal, "Syntactic Representations Enable Interpretable Hierarchical Word Vectors, arXiv preprint, https://arxiv.org/abs/2411.08384.
- B. Silwal, 'Fine-Tuning Small Embeddings for Elevated Performance, arXiv preprint, https://arxiv.org/abs/2411.18099.

Research

Editing Embeddings for Fine-Tuning LLMs

Sep 2024 - current

- Reconfigured various Large Language Models to isolate the generated word embeddings and post-process them as required.
- Applied various post-hoc methods based on biasing and projection, following the works of Representation Editing and Representation Finetuning to fine-tune embeddings for downstream tasks.
- Isolated and observed the effects of the aforementioned methods on various LLM layers to determine the least cost approach to editing embeddings for fine-tuning.

Syntactic Representations & Hierarchical Word Vectors

July 2023 - Feb 2024

- Extracted syntactic regularities from pre-trained word vectors via means of post-processing to create a novel notion of Syntactic Representation, which is interpretable in terms of parts of speech.
- Created Hierarchical word vectors, which works as a representation of the hierarchical aspect of the human learning process, by associating Syntactic Representations with their respective pre-trained word vectors.
- Evaluated and reported the performance of various forms of the Hierarchical vectors against the pre-trained vectors, in an array of benchmark evaluation tests.

Fine-tuning pre-trained BERT models using social media data

Dec 2022 - Mar 2023

- Evaluated various BERT models pre-trained on Nepali language to establish a baseline model and an oracle.
- Extracted, stored and pre-processed social media data i.e posts and tweets in Nepali language.
- Fine-tuned the identified baseline model using the pre-processed data and finally compared the results with that of the baseline model and the oracle.

Predicting the outcomes and scorelines of football matches

Dec 2019 - Feb 2021

- Identified, implemented and reported the use of multiple classification and regression algorithms to predict the
 outcomes and scorelines of various football matches.
- Submitted as a partial requirement for the completion of the Bachelors' degree.

AWARDS

Four year merit scholarship

- Awarded as a result of excellent performance in the Institute of Engineering entrance examinations; ranked 297th out of nearly 15000 applicants.
- Covered all admissions, tuition and exam fees for the duration of the Bachelors' degree.

SKILLS

Technical Proficiency

- Proficient: Python, NumPy, Scikit-Learn, PyTorch, Tensorflow, Git, IATEX, SQL, Keras, Pandas
- Familiar: Linux, C, C++, R, Apache Spark, Matplotlib, Docker

Relevant Courses

Artificial Intelligence, Machine Learning & Computational Intelligence, Modern Natural Language Processing, Fundamentals of Data Science and Analysis, Data Mining, Big Data Technologies, Big Data Analytics, Infirmation Visualization, Optimization Theory and Techniques