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EDUCATION

Birla Institute of Technology and Science (BITS), Pilani

2016 - 2020

B.E. in Computer Science, GPA: 9.23/10

Pilani, India

Relevant Courses: Neural Networks and Fuzzy Logic, Information Retrieval, Data Mining, Linear Algebra, Calculus, Probability and Statistics, Object Oriented Programming, Data Structures, Algorithms, Database Systems, Computer Programming, Linguistics

EXPERIENCE

June 2021 - Present Avaamo

Neural Voice Cloning and Tabular Question Answering

Bangalore, India

Dec 2020 - Present

- Worked on neural voice cloning and synthesis with limited user speech data.
- Working on sematic parsing and question answering over tabular data.

Multimodal Digital Media Analysis Lab (MIDAS), IIIT Delhi

Delhi, India

Online Text Stream Modeling and Interpolative Data Augmentation

• Worked on time-aware modeling of online text streams leveraging the hyperbolic space for financial analysis. - Ramit Sawhney*, Shivam Agarwal*, Megh Thakkar*, Arnav Wadhwa, Rajiv Ratn Shah: Hyperbolic Online Time Stream

- Modeling. In Proceedings of the 44th International ACM SIGIR Conference on Research and Development in Information Retrieval, Jul 2021.
- Worked on cross-modal model agnostic interpolative data augmentation.
 - Ramit Sawhney*, Megh Thakkar*, Shivam Agarwal, Di Jin, Diyi Yang, Lucie Flek. HypMix: Hyperbolic Interpolative Data Augmentation. Ing Proceedings of the Conference on Empirical Methods in Natural Language Processing (EMNLP), Nov 2021.

NTU-NLP, Nanyang Technological University

Open Domain Question Answering by Jointly Using Text and Knowledge Base and Chart-based Text Generation Singapore, Singapore

- Worked on improving retriever-reader models for open domain question answering for the Natural Questions dataset by constructing networkx graphs from retrieved documents using identified entities and enhancing the text representation using graph convolutional networks.
- Working on chart summarization and question answering using graph-to-text, data-to-text and image-to-text approaches.

Speech and Language Processing Group, Nanyang Technological University

Aug 2019 - Dec 2019

Speech Emotion Detection and API Gateway

Singapore, Singapore

- Created an API Gateway to access various existing deep learning modules such as NER (Name-Entity Recognition), SUD (Sentence Unit Detection), and summarization through a standard interface.
- Built a resource efficient production-level CNN-based model for speech based emotion detection.

Language Technology Group, University of Hamburg

May 2019 - July 2019

Language Model for Query Auto-completion

Hamburg, Germany

• Developed a bi-LSTM based hybrid character level language model infused with word embeddings, such as GloVe, ELMo, and Flair, as well as a combination of FastText and sent2vec.

Relevant Projects

VQA Models that Read Text

Jan 2020 - May 2020

- Conducted literature review and studied various methods of multimodal deep learning, multimodal attention and its applications in downstream tasks such as TextVQA and Visual Commonsense Reasoning.
- Identified approaches to enhance the baseline model by improving the **OCR module**.

Visual Question Answering

Aug 2018 - Dec 2018

- Implemented a basic visual question answering system for the MS Coco Dataset.
- Used the pretrained VGG 16 model for image feature extraction and stacked LSTM layers for text feature extraction.
- Experimented with combining the multimodal feature vectors using concatenation and Hadamard product approaches to obtain the combined feature vector for final answering.

Feedback-based Retrieval System with Sentence Ranking

Oct 2018 - Dec 2018

- Designed and implemented an efficient, configurable, and intelligent retrieval framework for text documents.
- Used NLP methods and concepts such as stemming, tf-idf scores, BM25 scores and nltk for text processing.
- Implemented a click-based feedback system to improve suggestions to re-rank documents based on current retrieval.

TECHNICAL SKILLS

Programming - Python, C, Java, C++, SQL, Scala

Libraries and Frameworks - PyTorch, pytorch-geometric, Keras, scikit-learn, NLTK, networkx, Django, REST

ACHIEVEMENTS

- Awarded the **DAAD–WISE scholarship** to pursue summer research in Germany and the **mitacs Globalink** scholarship to pursue research in Canada.
- Awarded the Institute Merit Scholarship for being in the top 3 percentile of students across all the departments.
- Successfully completed Google Summer of Code 2018.