# Megh Vipul Thakkar

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**EDUCATION** 

2016 - 2020 Birla Institute of Technology and Science (BITS), Pilani, Pilani Campus, India.

Bachelor of Engineering in Computer Science. **CGPA**: 9.23/10.

Relevant Courses: Neural Networks and Fuzzy Logic, Information Retrieval, Data Mining,

Linear Algebra, Calculus, Probability and Statistics, Linguistics, Object Oriented Programming,

Data Structures, Algorithms, Database Systems, Operating Systems, Computer Programming.

**PUBLICATIONS** 

EMNLP '21 HypMix: Hyperbolic Interpolative Data Augmentation.

Ramit Sawhney\*, Megh Thakkar\*, Shivam Agarwal, Di Jin, Diyi Yang, Lucie Flek: In Proceedings of the

2021 Conference on Empirical Methods in Natural Language Processing (Oral presentation).

SIGIR '21 Hyperbolic Online Time Stream Modeling.

 $Ramit\ Sawhney^*,\ Shivam\ Agarwal^*,\ \textbf{Megh\ Thakkar}^*,\ Arnav\ Wadhwa,\ Rajiv\ Ratn\ Shah:\ In\ Proceedings$ 

of the 44th International ACM SIGIR Conference on Research and Development in Information Retrieval.

EXPERIENCE

Jun '21 - Present Neural Voice Cloning and Tabular Question Answering.

Machine Learning Engineer: Avaamo, Bangalore, India

• Led the work on voice cloning from low resource recordings using state-of-the-art synthesizers and vocoders.

• Currently focusing on semantic parsing and question answering over tabular data.

Dec '20 - Present Online Text Stream Modeling and Interpolative Data Augmentation.

Research Assistant: Multimodal Digital Media Analysis Lab (MIDAS), IIIT Delhi, India Advisors: Dr. Di Jin (Amazon Alexa AI, Sunnyvale), Dr. Rajiv Ratn Shah

• Proposed a time-aware LSTM operating in the hyperbolic space for modeling online financial text streams.

- Designed a novel **model**, **dataset** and **modality agnostic** interpolative regularization method using the Riemannian manifold for effective representation of complex latent embeddings for text, speech, and vision.
- Extended the work on data augmentation to an **adaptive** and **intelligent sampling strategy** of inputs for efficient interpolations as compared to vanilla mixup.
- Exploring latent interpolations in the multilingual embedding space for zero-shot cross-lingual transfer.

Sep '20 - Present

Open Domain Question Answering and Chart-based Text Generation.

Research Assistant: NTU-NLP Group, Nanyang Technological University (NTU), Singapore Advisors: Dr. Shafiq Joty, Dr. Enamul Hoque (York University, Canada)

- Developed a hybrid **graph+text** encoder model using **contrastive learning** for open domain question answering.
- Proposed a multi-modal neural network using image encoders fine-tuned with self-supervised learning via redundancy reduction for summarization of chart images (benchmark paper to be submitted to ACL '22).
- Working on graph-to-text architectures for large scale pre-training over knowledge-infused representation of charts and its application for downstream tasks such as summarization and question answering.

Aug '19 - Dec '19

Speech Emotion Detection and Deep Learning API Gateway.

Research Intern: Speech and Language Laboratory, Nanyang Technological University (NTU), Singapore Advisors: Dr. Yashvardhan Sharma (BITS, Pilani), Dr. Chng Eng-Siong

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

May '19 - Jul '19

Language Model for Query Auto-completion.

DAAD-WISE Scholar: Language Technology Group (LT), University of Hamburg, Germany Advisor: Dr. Chris Biemann

- Developed a bi-LSTM based **character-level language model** coupled with word embeddings such as GloVe, ELMo, and Flair, as well as a combination of FastText and sent2vec.
- Used decoding methods like **beam search** and **top k** sampling along with reranking methods such as **LambdaMART** and tensorflow-ranking.
- Improved the state-of-the-art MRR on the AOL Search Query Log dataset by 2.2%

#### May '18 - Jul '18

# UAV Flight Planner with Shadow Exclusion.

Research Intern: Photogrammetry and Remote Sensing Department (PRSD), Indian Institute of Remote Sensing (IIRS), Indian Space Research Organization (ISRO), Dehradun, India

Advisor: Dr. Shefali Agarwal

- Developed a software for automatically generating the path of a UAV, with planimetry and altimetry.
- Calculated terrain regions under a shadow using ray tracing and Bresenham's Line Drawing algorithm, which were subsequently minimised to increase the UAV's efficiency.

# May '18 - Aug '18

# BioJS Webapp Backend.

Summer Intern: Google Summer of Code, 2018 (Project Link), India-Australia-United Kingdom

• Led the development of a new website for BioJS, a community-based project compiling JavaScript widgets and **modular components** to visualize and process biological data using web technologies.

# **PROJECTS**

# Jan '20 - May '20

# Survey on Multimodal Learning Methods

Project supervisor: Dr. Yashvardhan Sharma

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

# Aug '18 - Dec '18

# Visual Question Answering

Project supervisor: Dr. Dhiraj Sangwan

- Implemented a basic visual question answering system for the MS COCO Dataset.
- ullet Used the pretrained VGG-16 model for image feature extraction and LSTM layers for text feature extraction.
- Experimented with combining the multimodal feature vectors using naive **concatenation** and **Hadamard product** approaches to get the combined features for the final answering.

#### Oct '18 - Dec '18

# Feedback-based Retrieval System with Sentence Ranking

Course Project: Information Retrieval, Instructor: Dr. Poonam Goyal

- 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.

## Oct '18 - Nov '18

## Convolutional Neural Networks in Scala

Course Project: Principles of Programming Languages, Instructor: Dr. Lavika Goel

• Developed a two layer deep convolutional neural network in Scala using functional programming.

# SKILLS

Languages: Python, C, Java, C++, SQL, Scala

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

#### ACHIEVEMENTS

2018

Awarded the **DAAD-WISE** scholarship to pursue summer research in Germany and the **mitacs Globalink** scholarship to pursue research in Canada.

2016-2018 2016 Awarded the Institute Merit Scholarship given to the top 3 percentile of students across all the departments. Secured All India Rank 105 out of about 1.2 million candidates in the JEE Mains Entrance Examination.

# Positions of Responsibility

#### Council of Students for Academic Activities (CoStAA) - Member

- I was responsible for managing all **the technical aspects** of APOGEE (one of India's largest student-run tech fests), including registrations, accommodation allocation, online payments, and mobile application, while coordinating with fellow elected members for the overall functioning of the fest.
- Led a team of more than 40 members and overlooked a student volunteering body of 1000+ members.
- Introduced a **QR** based ticketing system to reduce entry times and increase security, a **mobile wallet** for ordering from the food stalls, and an **event management system** for efficiently conducting over 90 events.

### Student Faculty Council (SFC, BITS Pilani) - Member

• Core team member of the SFC, a group of department faculties and selected students who conduct meetings and discussions in order to ensure proper structure of the programme and provide feedback for different courses.