https://www.linkedin.com/in/megh-thakkar/

### OBJECTIVE

Seeking six months internship positions in the domain of machine learning, deep learning and natural language processing.

#### EDUCATION

### Birla Institute of Technology and Science (BITS), Pilani

2016-2020

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

Pilani, India

Personal Website

+91 - 9829799877

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

### Research Experience

#### NTU-NLP, Nanyang Technological University,

Aug 2020 - Present

Open Domain Question Answering by Jointly Using Text and Knowledge Base.

Singapore

- Working on improving retriever-reader models for open domain question answering, currently for the Natural Questions Dataset.
- Experimenting with various transformer models (BERT and Roberta for the retriever, BART and T5 for the reader) for knowledge-enhanced answer generation.

#### Speech and Language Processing Group, Nanyang Technological University,

Aug 2019 - Dec 2019

Speech Emotion Detection and Dialogue Generation.

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 light weight production ready CNN based model for speech based emotion detection.
- Collaborated on a project aimed at diversifying dialogue generation models using a context based generator-discriminator architecture.

#### 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.
- Used decoding methods like beam search and top k sampling along with reranking methods such as LambdaMART and tensorflow-ranking.

## Indian Institute of Remote Sensing (IIRS),

May 2018 - July 2018

UAV Flight Planner with Shadow Exclusion.

Dehradun, India

- 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.

# 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** using simple heuristics.
- A book chapter on multi-modal learning and its applications for text reading and visual commonsense reasoning is in submission. 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 naive concatenation and Hadamard product approaches for the final classification.

### 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

#### ACADEMIC 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.