MEGH THAKKAR

@ University Email

**** +919829799877

% Personal Website

in megh-thakkar

Megh-Thakkar

EXPERIENCE

Multimedia and Interactive Computing Lab, Nanyang Technological University

Visiting Researcher (Singapore, Singapore)

August 2019 - Present

Working on next utterance prediction and conversation disentanglement using the transformer architecture.

Language Technology Lab, Universität Hamburg Research Intern (Hamburg, Germany)

May 2019 - August 2019

- Developed a hybrid, character + word level language model for query completion of unseen prefixes using contextualized embeddings such as BERT, Flair, ELMo as well as a combination of FastText and sent2vec.
- Used beam search for query generation and LambdaMART and tf-ranking for re-ranking to improve suggestions.

Google Summer of Code

Student Developer (Pilani, India - Australia)

May 2018 - August 2018

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

IIRS, Indian Space Research Organization

Summer Intern (Dehradun, India)

May 2018 - July 2018

 Developed an application to automatically generate the path for a UAV with innate shadow prevention using ray tracing.

PROJECTS

TOY COMPILER

• Created a **mini compiler in C** for a custom language with modules including lexer, parser, abstract tree synthesis, semantic analysis and assembly code generation.

VISUAL QUESTION ANSWERING

- Implemented a model for the visual question answering challenge.
- The multimodal approach involved a combination of image features from VGG16 and question features from stacked LSTM layers.

FEEDBACK BASED DOCUMENT RETRIEVAL SYSTEM

- Developed a document retrieval system using tf-idf and BM25 scores along with a trie data structure for search completion.
- Used user clicks as a feedback to improve suggestions.

CONVOLUTIONAL NEURAL NETWORKS IN SCALA

Created a two-layer deep CNN using the functional programming constraints.

SMART CAMPUS MOBILE WALLET

• Led the development of an **on-campus mobile wallet** to order food items across various canteens at the university.

EDUCATION

B.E. (Hons.) in Computer Science Birla Institute of Technology and Science (BITS), Pilani (Pilani, Rajasthan)

2016 - Expected 2020

- CGPA: 9.1/10
- Among the top 10% students of the department

AISSCE (CLASS XII)

The New Tulip International School

(Ahmedabad, Gujarat) 2016

 Secured 2nd position in the state with a score of 97.2%

COURSES

- Neural Networks & Fuzzy Logic, Information Retrieval, Data Mining, Data Structures, Analysis of Algorithms, Object Oriented Programming, Database Systems, Operating Systems
- Linear Algebra, Differential Equations, Probability & Statistics

ACHIEVEMENTS

- Working Internships in Science and Engineering scholarship by German Academic Exchange Service (DAAD) to conduct research in Germany 2018
- mitacs Globalink scholarship to conduct research in Canada – 2018
- Institute Merit Scholarship on various occasions, given to the top 3% students across all the departments of the university – 2016-2018
- All India Rank 105 among over 1.2 million candidates in Joint Entrance Examination (Mains)
 2016

LANGUAGES

Python, C, HTML C++, Java, CSS Scala, NASM



LIBRARIES

- Keras, Pytorch, sklearn, gensim, nltk
- Django, DjangoREST, Flask
- nginx, gunicorn, Ansible