# Simran Khanuja

# Pre-Doctoral Researcher | Google Research

## Education

Birla Institute of Technology and Science, Pilani Aug 2020 B.E. (Honors) Computer Science; M.Sc.(Hons.) Economics, CGPA: 8.81/10.00 Goa, India

# Experience

Aug 2015

Google Research | Natural Language Understanding [♥] **Present** 

Bangalore, India

Pre-Doctoral Researcher | Advisor: Dr. Partha Talukdar Aug 2020

Projects: Multilingual Representations for Indian Languages (MuRIL), Merging Pre-trained Language Models using Distillation (MergeDistill), Multilingual Neural Semantic Parsing for Google Assistant (mNSP), Cross-Lingual Text Speech Embeddings (XTeSE)

Jul 2020 Microsoft Research | Project Mélange [] Bangalore, India

Jul 2019 Research Intern (Bachelor Thesis) | Advisors: Dr. Sunayana Sitaram, Dr. Monojit Choudhury

> Projects: General Language Understanding and Evaluation for Code-Switching (GLUECOS), Code-Mixed Natural Language Inference, Adapting TULR for Code-Mixing

Birla Institute of Technology and Science, Pilani [3] Mar 2019

Goa, India

Aug 2018 Undergraduate Research | Advisors: Dr. Sreejith V., Dr. Aswani Kumar Mishra

> Projects: Multi-modal Emotion Aware Connected Healthcare (EACH), Quantitative Analysis of Equity Ownership and Firm Performance of the Indian Manufacturing Sector

Aug 2018

International Institute of Information Technology | LTRC [♥]

Hyderabad, India

May 2018 Summer Research Intern | Advisor: Dr. Dipti Misra Sharma

**Project:** Generating Synthetic Code-Mixed data using Syntactic Parse Trees

# **Publications**

S=In Submission, C=Conference, W=Workshop

#### [S.1] MuRIL: Multilingual Representations for Indian Languages [PDF]

Simran Khanuja, Diksha Bansal, Sarvesh Mehtani, Savya Khosla, Atreyee Dey, Balaji Gopalan, Dilip Kumar Margam, Pooja Aggarwal, Rajiv Teja Nagipogu, Shachi Dave, Shruti Gupta, Subhash Chandra Bose Gali, Vish Subramanian, Partha Talukdar

large | base [Coverage: Economic Times | Indian Express | Google AI Blog] [Working Paper]

#### [C.3] MergeDistill: Merging Pre-trained Language Models using Distillation [PDF]

Simran Khanuja, Melvin Johnson, Partha Talukdar

Annual Conference of the Association for Computational Linguistics (Virtual)

[Findings of ACL'21]

#### GLUECoS: An Evaluation Benchmark for Code-Switched NLP [PDF] [C.2]

<u>Simran Khanuja,</u> Sandipan Dandapat, Anirudh Srinivasan, Sunayana Sitaram, Monojit Choudhury code | website

Annual Conference of the Association for Computational Linguistics (Virtual)

[ACL'20]

#### [C.1] Unsung Challenges of Building and Deploying Language Technologies for LRL Communities [PDF]

Pratik Joshi, Christain Barnes, Sebastin Santy, Simran Khanuja, Sanket Shah, Anirudh Srinivasan, Satwik Bhattamishra, Sunayana Sitaram, Monojit Choudhury, Kalika Bali

International Conference on Natural Language Processing, Hyderabad, India

[ICON'19]

### A New Dataset for Natural Language Inference from Code-mixed Conversations [PDF] [W.2]

Simran Khanuja, Sandipan Dandapat, Sunayana Sitaram, Monojit Choudhury data

International Conference on Language Resources and Evaluation

[CALCS, LREC'20]

### Dependency Parser for Bengali-English Code-Mixed Data enhanced with a Synthetic Treebank [PDF] [W.1]

Simran Khanuja, Sandipan Dandapat, Sunayana Sitaram, Monojit Choudhury

International Workshop on Treebanks and Linguistic Theories

[TLT, SyntaxFest'19]

# Select Research Projects

### Multilingual Representations for Indian Languages (MuRIL)

Advisor: Dr. Partha Talukdar

- > Built a multilingual model specifically focused on Indian languages, which is now open-sourced (large | base)
- > Working on expanding language coverage, making the model robust to code-mixing and creating challenging evaluation test sets.
- > Exploring how one can optimally allocate fine-tuning labeled data to maximise utility and maintain linguistic fairness across target languages.

### Merging Pre-trained Language Models using Distillation (MergeDistill)

Nov'20 - Feb'21

Aug'20 - Present

Advisor: Dr. Partha Talukdar

- > Experimented with merging multiple pre-trained language models in a teacher-student knowledge distillation framework, aptly called *MergeDistill*. [ACL '21 Findings]
- > Experimented with using this technique in neural semantic parsing for Google Assistant with positive results.

## General Language Understanding and Evaluation for Code-Switching (GLUECoS)

Jul'19 - Mar'20

Advisors: Dr. Sunayana Sitaram, Dr. Monojit Choudhury

- > Experimented with cross lingual word embeddings and multilingual generalized language models on a variety of downstream NLP tasks for code-mixed data. Eventually built a benchmark for the evaluation of models/methods that process code-mixed data, which is now open-sourced (code | website) [ACL '20]
- > Proposed and oversaw the creation of a new dataset for the task of conversation entailment in code-mixed data, which is now open-sourced (data) [CALCS@LREC '20]

### Multi-modal Emotion Aware Connected Healthcare (EACH)

Jul'19 - Mar'20

Advisors: Dr. Sreejith V.

> Implemented an Emotion Recognition System to recognize the emotional state of a patient. The final state is a weighted average of several parameters including facial expressions, speech signals and physiological signals including heart rate and breathing rate (github | report)

## Generating Synthetic Code-Mixed data using Syntactic Parse Trees

May'18 - Aug'18

Advisor: Dr. Dipti Misra Sharma

- > Worked on generating valid code-mixed data to improve the accuracy of a code-mixed language model [TLT@ SyntaxFest '19]
- > Used rule-based approaches wherein we chunk parallel sentences consistently and perform a post inter-leaving of the chunks based on head matching. Tools worked with include the Stanford Parser, LTRC Hindi Parser and the GIZA++ word alignment tool (github)

# Teaching and Leadership

## An Introduction to (Modern) TensorFlow Co-Instructor

Aug '21

> Conducted a hands-on Tensorflow tutorial session attended by 100+ members from Academia.

## NLP Reading Group, Google Research, Bangalore, India Participant

Aug '20 - Present

> Active participant in our weekly reading group where I regularly present research papers and engage in discussions.

### **Applied Econometrics (F342)** Teaching Assistant

Jan'19 - May'19

> Conducted hands-on tutorials for Data Analysis in Python and R.

# **Financial Management (F315)** Teaching Assistant

Aug'17 - Dec'17

> Helping students understand concepts, clearing doubts and assisting in test corrections.

## Academic Service

Reviewer MRL@EMNLP'21, TALLIP'20 Sub-Reviewer EMNLP'21, EMNLP'20, ACL'20

# Talks and Interviews

## "An Introduction to (Modern) TensorFlow"

> CVIT Summer School, IIIT Hyderabad [3]

August 2021 (Remote)

## "Journey into Research"

> Rotaract Club, BITS Hyderabad [♥]

> Google Research, India

January 2021 (Remote) December 2020 (Remote)

## "ICSE National Topper"

> India Times | Times of India | Indian Express

May 2013 (Pune, India)

# **Skills**

**Languages** Python, C++, Java, HTML **Frameworks** Tensorflow, NLTK

Tools Visual Studio, Git, GIZA++, Stanford Parser, Elasticsearch

Relevant Coursework Machine Learning, Information Retrieval, Neural Networks, Data Structures and Algo-

rithms, Design and Analysis of Algorithms, Object Oriented Programming, Probability and

Statistics, Applied Econometrics, Mathematics and Statistics

# Miscellaneous

> Hosted the NLP networking session at IKDD 2021 where Dr. Monojit Choudhury was our guest speaker!

> Co-organising the Coffee Club program at Google India. This program enables women employees to seek mentorship from senior leaders across Google.

> Hosted a Fireside Chat with Jeff Dean on his virtual Google India visit!

> Core member and vocalist of the Music Society at BITS Goa.