Anmol Goel

Email: anmol.goel@research.iiit.ac.in Research group: www.precog.iiit.ac.in

Website: www.anmolg.me

Natural Language Processing Computational Social Science Causal Inference

1

Last updated: October, 2022

Education

2022 – on MS by Research (CSE), IIIT Hyderabad | CGPA: 9.5/10

2017 – 2021 **Bachelor of Technology (CSE)**, Guru Gobind Singh Indraprashta University, Delhi | CGPA:

8.85/10

Experience

Jun'21 – on Research Associate - IIIT Hyderabad

Centre for Computational Social Science

Advised by Prof. PK

Worked on Long Document Summarization and linguistically-motivated NLP algorithms for Indian Languages.

Jan'20 - Research Intern - IIIT Delhi

May'20

Precog Lab

Advised by Prof. PK

Worked on canonicalization of industry-scale knowledge graphs and studied linguistic evolution through lexical semantic change.

May'19 - Research Intern

Aug'19

Wellowise

Advised by Dr. Saher Mehdi

Developed large scale medical domain NLP and graph based algorithms for disease diagnosis.

May'18 - **Summer Intern**

Jun'18

Defence Research and Development Organisation (DRDO)

Advised by Dr. Chanchal Sharma

Explored methods to model real-time epitaxy data from Solid State Physics Laboratory.

Publications

Conference Proceedings

Anmol Goel, Charu Sharma, Ponnurangam Kumaraguru. An Unsupervised, Geometric and Syntax-aware Quantification of Polysemy. *In Empirical Methods in Natural Language Processing (EMNLP)*.

Prashant Kodali, **Anmol Goel**, Monojit Choudhury, Manish Shrivastava, Ponnurangam Kumaraguru. SyMCoM - Syntactic Measure of Code Mixing A Study Of English-Hindi Code-Mixing. *In Findings of Association for Computational Linguistics (ACL)*. doi:10.18653/v1/2022.findings-acl.40

Arnav Kapoor, Mudit Dhawan, **Anmol Goel**, Arjun TH, Akshala Bhatnagar, Vibhu Agrawal, Amul Agrawal, Arnab Bhattacharya, Ponnurangam Kumaraguru, Ashutosh Modi. HLDC: Hindi Legal Documents Corpus. *In Findings of Association for Computational Linguistics (ACL)*. doi:10.18653/v1/2022.findings-acl.278.

Udit Arora, Nidhi Goyal, **Anmol Goel**, Niharika Sachdeva, Ponnurangam Kumaraguru. Ask It Right! Identifying Low-Quality questions on Community Question Answering Services. *In International Joint Conference on Neural Networks*

Nidhi Goyal, Niharika Sachdeva, **Anmol Goel**, Jushaan Kalra, Ponnurangam Kumaraguru. KCNet: Kernel-based Canonicalization Network for entities in Recruitment Domain. *In 30th International Conference on Artificial Neural Networks* (ICANN). doi:10.1007/978-3-030-86340-1_13.

(IJCNN). doi:10.1109/IJCNN55064.2022.9892454.

Workshop Publications

Anmol Goel, Ponnurangam Kumaraguru. Detecting Lexical Semantic Change across a Corpora with Smooth Manifolds (Student Abstract). In AAAI 2021 Student Track. Finalist for Best Student Paper Award. doi:10.1609/aaai.v35i18.17888

Anmol Goel, Ponnurangam Kumaraguru. A Geometric Measure of Polysemy in Hindi Language. *In ACM CODS COMAD* doi:10.1145/3430984.3431044

Devansh Gautam, Prashant Kodali, Kshitij Gupta, **Anmol Goel**, Manish & Shrivastava, Ponnurangam Kumaraguru. CoMeT: Towards Code-Mixed Translation Using Parallel Monolingual Sentences. *In CALCS colocated with NAACL* doi:10.18653/v1/2021.calcs-1.7

Academic Service

Reviewer

- EMNLP 2022
- EMNLP 2022 Industry Track
- NAACL 2022 Industry Track

Sub Reviewer

- ICML 2022
- ACML 2022
- CODS COMAD 2022

Teaching

Teaching Assistant

2022 Summer Institute in Computational Social Science (SICSS)
Handled tutorials, hands-on sessions and guest lectures *IIIT Hyderabad*

Awards & Honors

2020 NeurIPS, ICML and ACL Travel Grant

2020 Accepted into RegML Summer School

2021 Received Udacity Intel AI Scholarship

Miscellaneous

Languages

Hindi Native

English CBSE 12th Standard

French CBSE 10th Standard

Glossary

These are the meanings of the symbols used throughout this document:

- a Indicates that a publication is open-access
- Link to a code repository on GitHub
- Link to an open-access PDF, usually a preprint or postprint
- Link to a video on YouTube
- Link to a data archive
- Link to presentation slides
- Link to a poster