Sumanth Doddapaneni

PhD in Computer Science | IIT Madras

Sumanthd17.github.io @ doddapaneni.sumanth@gmail.com → github.com/sumanthd17 → Google Scholar → twitter.com/sumanthd17

Education

Jan 2022	Indian Institute of Technology (IIT), Madras	Chennai, India
Ongoing	Ph.D, Computer Science & Engineering	
	Advisors: Mitesh M. Khapra, Anoop Kunchukuttan	
Aug 2016	Indian Institute on Information Technology (IIIT), Sri City	Sri City, India
May 2020	B.Tech., Electronics & Communications Engineering	

Experience

Nov 2023 Mar 2024	Google Research Research Intern Hosts: Nitish Gupta, Partha Talukdar Worked on Improving Multilingual Generation in LLMs	Bangalore, India
June 2023 Oct 2023	Google Research Student Researcher Hosts: Krishna Sayana, Vikram Aggarwal Worked on Recommendations with Language Models	Mountain View, USA
Oct 2021 Present	AI4Bharat, IIT Madras PhD Researcher Advisors: Mitesh M. Khapra, Anoop Kunchukuttan, Pratyush Kumar Working on Multilingual Language modeling and Machine Translation, with a focus on low-resource Indian languages	Chennai, India
Nov 2022 Mar 2023	Mila - Quebec AI Institute Collaborator Host: Rahul Aralikatte, Jackie Chi Kit Cheung Exploring pretraining methods to develop better multilingual summarization mode	Remote ls.
Oct 2020 Sep 2021	Robert Bosch Centre for Data Science and AI, IIT Madras Post Baccaulaurate Fellow Advisors: Mitesh M. Khapra, Anoop Kunchukuttan, Pratyush Kun Built SOTA models for Machine Translation (IndicTrans) and Automatic Speech Recognition (IndicWav2Vec) for Indian Languages	Chennai, India nar

Select Publications

P=Preprints, C=Conference, W=Workshop, J=Journal, *=Equal Contribution

[P] Finding Blind Spots in Evaluator LLMs with Interpretable Checklists [%][Code]

Sumanth Doddapaneni*, Mohammed Safi Ur Rahman Khan*, Sshubam Verma, Mitesh M. Khapra

Under Review [Arxiv 2024]

[C] IndicLLMSuite: A Blueprint for Creating Pre-training and Fine-Tuning Datasets for Indian Languages [%][Code]

Mohammed Safi Ur Rahman Khan, Priyam Mehta, Ananth Sankar, Umashankar Kumaravelan, <u>Sumanth Doddapaneni</u>, Suriyaprasaad G, Varun Balan G, Sparsh Jain, Anoop Kunchukuttan, Pratyush Kumar, Raj Dabre, Mitesh M. Khapra 62nd Annual Meeting of the Association for Computational Linguistics, Bangkok, Thailand

[ACL 2024]

[J] IndicTrans2: Towards High-Quality and Accessible Machine Translation Models for all 22 Scheduled Indian Languages [%][Code]

Jay Gala, Pranjal A Chitale, Raghavan AK, <u>Sumanth Doddapaneni</u>, Varun Gumma, Aswanth Kumar, Janki Nawale, Anupama Sujatha, Ratish Puduppully, Vivek Raghavan, Pratyush Kumar, Mitesh M Khapra, Raj Dabre, Anoop Kunchukuttan

Transactions on Machine Learning Research

[TLMR 2023]

[J] Samanantar: The Largest Publicly Available Parallel Corpora Collection for 11 Indic Languages [%][Code]

Gowtham Ramesh*, <u>Sumanth Doddapaneni</u>*, et. al Transactions of the Association for Computational Linguistics

[TACL 2022]

1

[J] A Survey in Adversarial Defences and Robustness in NLP [%]

Shreya Goyal, <u>Sumanth Doddapaneni</u>, Mitesh M Khapra, Balaraman Ravindran *ACM Computing Surveys*

[CSUR 2023]

[C] Towards Leaving No Indic Language Behind:

Building Monolingual Corpora, Benchmark and Models for Indic Languages [%][Code]

<u>Sumanth Doddapaneni</u>, Rahul Aralikatte, Gowtham Ramesh, Shreya Goyal,

Mitesh M. Khapra, Anoop Kunchukuttan, Pratyush Kumar

 61^{th} Annual Meeting of the Association for Computational Linguistics, Toronto, Canada

[ACL 2023]

[C] Naamapadam: A Large-Scale Named Entity Annotated Data for Indic Languages [%]

Arnav Mhaske, Harshit Kedia, <u>Sumanth Doddapaneni</u>, Mitesh M. Khapra, Pratyush Kumar, Rudra Murthy V, Anoop Kunchukuttan

 61^{th} Annual Meeting of the Association for Computational Linguistics, Toronto, Canada

[ACL 2023]

[C] Vārta: A Large-Scale Headline-Generation Dataset for Indic Languages [%]

Rahul Aralikatte, Ziling Cheng, <u>Sumanth Doddapaneni</u>, Jackie Chi Kit Cheung

Findings of 61^{th} Annual Meeting of the Association for Computational Linguistics, Toronto, Canada

[ACL 2023]

[C] Effectiveness of Mining Audio and Text Pairs from Public Data for Improving ASR Systems for Low-Resource Languages [%]

Kaushal Santosh Bhogale, Abhigyan Raman, Tahir Javed, <u>Sumanth Doddapaneni</u>, Anoop Kunchukuttan, Pratyush Kumar, Mitesh M. Khapra

 48^{th} IEEE International Conference on Acoustics, Speech, and Signal Processing, Rhodes Islang, Greece

[ICASSP 2023]

[C] Towards Building ASR Systems For The Next Billion Users [%][Code]

Tahir Javed, <u>Sumanth Doddapaneni</u>, Abhigyan Raman, Kaushal Santosh Bhogale, Gowtham Ramesh, Anoop Kunchukuttan, Pratyush Kumar, Mitesh M. Khapra 36^{th} AAAI Conference on Artificial Intelligence, Vancouver, Canada

[AAAI 2022]

[P] A Primer on Pretrained Multilingual Language Models [%]

<u>Sumanth Doddapaneni*</u>, Gowtham Ramesh*, Mitesh M. Khapra, Anoop Kunchukuttan, Pratyush Kumar *Under Review*

[ArXiv]

Honours and Grants

Google PhD Fellowship 2023 (List of Recipients)

Google Research Selected to attend the Google Research Week 2022, 2023

Naver Labs and Univ. Grenoble Alpes Selected to attend the ALPS Winter School 2022

TFRC Grant Received TPU Research credits to carry out work on LMs 2022

MSR Travel Grant Received Microsoft Research Travel grant to attend ACL 2022

Robert Bosch Centre Received the Post Baccalaureate Fellowship to work on interdisciplinary AI 2021

Select Research Projects

Multilingual Summarisation [%][Code]

Nov'22 - Mar'23

Advisors: Dr. Rahul Aralikatte, Dr. Jackie Chi Kit Cheung

- > Studying the effect of pretraining in multilingual sumamrisation
- > Pretraining and fine-tuning generative models for abstractive summarisation
- > Accepted to Findings of ACL 2023

Multilingual Language Modeling [%][Code]

Oct'21 - Jan'23

2

Advisors: Dr. Mitesh M. Khapra, Dr. Anoop Kunchukuttan, Dr. Pratyush Kumar

- > Building Large scale monolingual corpora and Language Models for Indian Languages
- > Building strong testsets to evaluate the zero-shot generalisation of the models
- > Studying the various objectives and data regimes that improve zero-shot generalisation of the models
- > Understanding the efficacy of adapters in zero-shot generalisation of the LMs
- > Work published at ACL 2023

Speech Recognition [Try the Model][Code]

Jun'21 - Feb'22

Advisors: Dr. Mitesh M. Khapra, Dr. Anoop Kunchukuttan, Dr. Pratyush Kumar

- > Building state-of-the-art models for Automatic Speech Recognition for Indian languages
- > Understanding the various effects of LM on downstream ASR task
- > Accepted as a long paper at AAAI 2022

Machine Translation [Try the model][Code]

Feb'21 - Oct'21

Advisors: Dr. Mitesh M. Khapra, Dr. Anoop Kunchukuttan, Dr. Pratyush Kumar

- > Built state of the art translation model for Indian languages to English and vice versa
- > Created the largest bilingual corpora (~50M pairs) across 11 languages for NMT training.
- > Work published in TACL (Volume 10, 2022)

Academic Service

Reviewer NAACL'24, EMNLP'23 (Best Reviewer), ACL'23; ACL Rolling Review 2022, 2023, 2024

Volunteer EACL'21, ICML'21, NeurIPS'21, EMNLP'21, ACL'22, EMNLP'22

Talks & Volunteering Roles

Invited Talk, Google Research India Speaker

Feb 2023

> Talk on "Building Natural Language Understanding (NLU) capabilities for Indic languages"

Invited Talk, Swiggy Data Science Speaker

Jan 2022

> Talk on "Towards Building ASR Systems for the Next Billion Users"

Organizer at NLP with Friends Organizer

Jan 2023 - Present

NLP Reading Group, AI4Bharat Organizer

Jan 2022 - Dec 2022

References

> Dr. M	litesh M. Khapra	Associate Professor, IIT Madras, India 🔇
> Dr. Ar	noop KunchukuttanS	Senior Applied Researcher, Microsoft AI and Research, India [�]
> Dr. Pr	ratyush Kumar	Senior Researcher, Microsoft Research, India [3]
> Dr. Ra	aj Dabre	Researcher, NICT, Japan []
> Dr. Ra	ahul Aralikatte	Postdoctoral Fellow, MILA & Visiting Researcher, Google []