Harshita Diddee

SCAI Center Fellow, Microsoft Research

Portfolio Github Google Scholar @ Email

Education

May 2017 | Guru Gobind Singh Indraprastha University

Jun 2021 | B.Tech., Computer Science & Engineering | CGPA: 9.46/10

Department Rank: 2/120

Graduated as the Best Outgoing Student for the Class of 2021

Johns Hopkins University

Experience

Jun 2022

Jul 2021Microsoft ResearchBangalore, IndiaPresentSCAI Centre Fellow | Advisor: Dr. Kalika BaliDeveloping edge friendly machine translation models for extremely low-resource languages. Exploring
unsupervised methods of estimating data quality.

Aug 2022 Visting Pre-Doctoral Research | Host: JSALT'22
Evaluated the generalizability of speech and text cross-lingual models to extremely low-resource languages as a part of the Speech Translation for Under-Resourced Languages Track.

Oct 2020 | AI4Bharat Remote
Mar 2021 | Research Intern | Advisor: Dr. Mitesh M. Khapra

Implemented a tesseract-based OCR pipeline; Assisted the mining of parallel sentences from a dense (12M+), monolingual embedding space (between a target and source language) using FAISS.

Mar 2020 Indraprastha Institute of Information Technology Delhi (IIIT-D)

Nov 2020 Research Intern | Advisor: Dr.Koteswar Rao Jerripothula

Designed a Cross-Silo Federated Learning (FL) hypothesis for heterogeneous clients having mutually exclu-

sive feature space.

May 2019 | Indian Institute Of Technology, Delhi (IIT-D)

Delhi, India

Oct 2019 Research Intern | Advisor: Aakanksha Chowdhery, Google Brain
Developed a federated learning enabled custom deep learning model that powers VisionAir, an android application that predicts the Real-Time Air Quality Index of an image.

Select Research Publications S=In Submission, C=Conference, W=Workshop | Complete List at 🕿 Google Scholar

[C] Too Brittle To Touch: Comparing the Stability of Quantization and Distillation Towards Developing Lightweight Low-Resource MT Models [%][Code]

<u>Harshita Diddee</u>, Sandipan Dandapat, Monojit Choudhury, Tanuja Ganu, Kalika Bali Seventh Conference on Machine Translation

[WMT]

Baltimore, USA

[S] Learnings from Technological Interventions in a Low Resource Language: Enhancing Information Access in Gondi [%][Code]

<u>Diddee</u> et. al.

Revise and Resubmit to Language Resources and Evaluation Journal (LRE)

[In Submission to LRE]

[C] The Six Conundrums of Building and Deploying Language Technologies for Social Good [%]

Harshita Diddee*, Kalika Bali*, Monojit Choudhury*, Namrata Mukhija*

ACM SIGCAS/SIGCHI Conference on Computing and Sustainable Societies [ACM COMPASS]

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

Transactions of the Association for Computational Linguistics

[TACL]

[J] CodeFed: Federated Learning enabled Code-Switching [%]

Chetan Madan, <u>Harshita Diddee</u>, Deepika Kumar, Mamta Mittal

ACM Transactions on Asian and Low-Resource Language Information Processing

[TALLIP]

[W] PsuedoProp at SemEval-2020 Task 11:Propaganda Span Detection using BERT-CRF and Ensemble Sentence Level Classifier [%][Code]

Annirudha Chauhan and Harshita Diddee

Proceedings of the Fourteenth Workshop on Semantic Evaluation (SemEval)

[SemEval]

Select Research Projects

Interactive Neural Machine Translation-Lite (INMT-Lite)

Jul'21 - Present

Advisors: Dr. Tanuja Ganu, Dr. Monojit Choudhury, Dr. Sandipan Dandapat, Dr. Kalika Bali [Code]

- > Prototyping with extremely low-resource languages like Gondi and Mundari.
- > Evaluating if a low accuracy translation model can assist users by providing candidate translations. Designing metrics to monitor the users effort and the quality of the incoming data.
- > Identifying what would be the best interface (dropdown lists, Bag of Words, gisting, etc) to present such low-quality recommendations to users.
- > Exploring a method of constrained decoding to include partial-input assistance.

Automatic Speech Recognition for Extremely Low-Resource Languages

Oct'22 - Present

Advisors: Dr. Sunayana Sitaram, Dr. Kalika Bali [%][Code]

- > Exploring mechanisms of leveraging text-based language models in improving model selection for ASR models.
- > Won third prize in The AmericasNLP Shared Task for Low-Resource ASR.

VisionAir Jun'19 - Feb'20

Advisor: Dr. Aakanksha Chowdhery [%][Code]

- > I developed the compound deep neural network-based pipeline to replace the conventionally used convolution-based neural model.
- > This alternative model effectively reduced VisionAir's model size by nearly 400 times, making it accessible to even those who did not own mobile devices capable of intensive computation.
- > Work published by TensorFlow

Academic Service

Workshop Co-Organizer SLT'22 Hackathon at IEEE Spoken Language Technology Workshop

Peer Reviewer SLT'22

Volunteer EMNLP'22, ICML'21

Honours and Grants

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

ACM Grant to present work at the 35th IEEE/ACM International Conference on Automated Software Engineering

Google LLC Travel Grant to attend the TensorFlow Dev Summit at Sunnyvale, CA

The Marconi Society, Google LLC Runner's Up at the Celestini Prize India 2019

Government of Singapore and India Runner' Up at the Singapore India Hackathon

Government of India Winner for e-Yantra National Robotics Competition

Google AI Selected to attend the Google AI Summer School

Volunteering Roles

TEM Reading Group, MSR India Organizer

2022 - Present

> Organizer for Technology and Empowerment Reading Group at Microsoft Research India

Volunteer and Speaker at PyData, NumFOCUS Volunteer | Speaker

2019 - 2021

> Talk on Open Problems in Federated Learning [3]

Invited Talk, Women In Data Science Speaker

> Talk on Emerging Setups in Federated Learning [3]

References

> Dr. Kalika Bali	Principal Researcher, Microsoft Research, India [3]
> Dr. Mitesh M. Khapra	Associate Professor, IIT Madras, India [3]
> Dr. Monojit Choudhury	. Principal Data and Applied Scientist, Microsoft Turing, India
> Dr. Aakanksha Chowdhery	Staff Software Engineer, Google []
> Mr. James Powell	

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