# Ayush Maheshwari

Lead Research Scientist, Vizzhy

# **Experience**

Vizzhy Inc Bengaluru

Lead Research Scientist, Language Model Team

Sep 2023 - Present

- 1. Led a team of 5 people to build large language models from scratch.
- 2. Developing data collection & processing pipelines for training and evaluation.
- 3. Training of tokenizer and designing model training architecture.
- 4. Training the model on large accelerator cluster.
- 5. Instruction tuning and preference training of the pre-trained models.

Adobe Research Bengaluru Research Intern, Document Cloud Team May - Aug 2021 **NCETIS, IIT Bombay** Mumbai Project Engineer May 2016- Dec 2018 Water & Climate Lab, IIT Gandhinagar Gandhinagar Junior Research Fellow May 2015-Apr 2016 Mumbai

**Tata Consultancy Services** 

Oct 2011-June 2013 Systems Engineer

#### Education

**Indian Institute of Technology Bombay** 

Mumbai, India

Degree: Ph.D. in Computer Science and Engineering

Jan 2019- Aug 2023

Thesis: Knowledge Integration in Language Processing Models using **Constraint Ingestion and Generation** 

Advisor: Prof. Ganesh Ramakrishnan

**University College of Engineering** 

Rajasthan Technical University Kota, India

B. Tech. (CSE) 2007-2011

#### Featured Publications

- 1. Adaptive mixing of auxiliary losses in supervised learning, AAAI, 2023 (Oral Presentation) Sivasubramanian D., Maheshwari, A., Prathosh AP, Shenoy P., Ramakrishnan G.
- 2. Learning to Robustly Aggregate Labeling Functions for Semi-supervised Data Programming, Findings of ACL, 2022
  - Maheshwari, A., Killamsetty K., Ramakrishnan G., Iyer R., Danilevsky M., Popa L.
- 3. Data Programming using Semi-Supervision and Subset Selection, Findings of ACL, 2021

Maheshwari, A., Chatterjee O., Killamsetty K., Iyer R., Ramakrishnan G.

- 4. Joint Learning of Hyperbolic Label Embeddings for Hierarchical Multi-label Classification **Maheshwari A.**, Chatterjee S., Ramakrishnan, G. Jagaralpudi S. EACL, 2021
- UDAAN-Machine Learning based Post-Editing tool for Document Translation, CODS-COMAD Demonstrations, 2023 (Best Demo Paper Award)
  Maheshwari, A., R. Ajay., Subramanian V., Ramakrishnan G.

## **Open-Source contributions**

• SPEAR: Data-Programming python library to create training data.

Repo link

• **UDAAN**: Post-editing workbench to quickly create publishable translations.

Website

#### **Research Interests**

- Develop large language models for mid and low-resource languages.
- o Develop machine learning based methods that generalize to new domains with limited resources.
- o Lexically constrained neural machine translation, data programming, semi-supervised learning

### Awards, Services & Talks

- o Best Demo Paper Award at CODS-COMAD 2023
- o Awarded prestigious Ekal Fellowship 2020
- o Reviewer: ARR 22-24, EACL, EMNLP, ACL (21-23)
- o Fully covered grant for attending EMNLP 2022, Abu Dhabi
- o Co-Founder at non-profit Temples of India A web and app platform listing  $>700 \rm K$  temples across Indian subcontinent.
- o Key Member of Udaan Project A project to translate education textbooks in Indian languages.

## Computer Skills

**Programming Languages**: Python, C, C++, Javascript/jQuery, Bash, SQL

Libraries: PyTorch, DeepSpeed, HuggingFace, NumPy, scikit-learn

#### **Talks**

- Delivered Masterclass on Building data-efficient large language models NLTF NASSCOM, 2024
- Invited Tutorial on Data Efficient Machine Learning for end-to-end Educational Content Creation

International Conference on Educational Data Mining, 2023

o Talk on **SPEAR: Data Programming using Semi-Supervision** [Talk] DECILE Workshop, 2022