# **Ameet Deshpande**

Princeton University Indian Institute of Technology Madras

Solution 

Based 

Bas



## **Education**

Princeton University Princeton, USA

Ph.D. candidate in Machine Learning, GPA - 3.94/4

Advisor: Karthik Narasimhan

Research interests: Natural Language Processing for low-resource scenarios

Indian Institute of Technology Madras

Bachelor of Technology, GPA – 9.73/10

Senior Thesis: Leveraging Sentiment Analysis for Reinforcement Learning

Chennai, India

2019-present

2015-2019

# **Professional Experience**

Student Research Intern

# Allen Institute for Artificial Intelligence (AI2)

Seattle, WA (Virtual)

Oct 2022-Mar 2023

Developed a cognitively inspired system (SPARTAN) for improved inference efficiency of NLP Models

Improved throughput by over 90% on low-resource computational engines

IBM Research Yorktown Heights, NY

Research Intern

June 2021–Aug 2021

- Worked with the question-answering team to develop a continual learning system using memory networks and adapters
- Adapted the system to enable continued evolution by customers without access to specialized hardware
- Defended the patent for our framework which performs on par with pre-trained models while using only 1% of the parameters

## Microsoft India (R&D) Pvt Ltd.

Hyderabad, India

Software Engineering Intern

May 2018-July 2018

- Enabled **faster scale-in** and **scale-out** by **migrating** the core component of Microsoft Azure's Real Time VM Replication service (used for Business Continuity and Disaster Recovery–BCDR) to Azure Service Fabric, a **microservices framework**
- Improved parallelization by creating consistent and exclusive storage structures which facilitated the migration of the core
- Reduced CPU usage by 57% post hosting the service and achieved close to production performance

Wipro Limited Bengaluru, India

Research Intern

May 2017-July 2017

- · Achieved higher accuracy by using hierarchical classification (HC) instead of flat classification to organize documents
- Induced hierarchies in a semi-supervised setting by performing term clustering based on corpus and WordNet similarities
- Authored a white paper highlighting the technical and business aspects of Hierarchical Classification

#### Scholastic Achievements and Awards

- Received the Princeton Graduate School Teaching Award for significant contribution to undergraduate teaching
- Awarded the CMC Prize for securing Branch Rank 2 among 61 students (B.Tech+Dual Degree) of CSE at IIT Madras
- Won the Dr Dilip Veeraraghavan Memorial Award awarded to the second topper in humanities courses at IIT Madras
- Won silver medal in the International Chemistry Olympiad 2015, Azerbaijan (representing India) contested by 80 countries
- All India Rank 122 in JEE (Advanced) 2015, taken by 1.3 million students (99.99 percentile) and first rank in Karnataka
- Received the government's MCM scholarship for being in the top 10 out of 850 students admitted to IIT Madras in 2015

# **Publications and Preprints**

\* indicates equal contribution and **boldface** highlights my name. Please click on the title to view the paper.

#### Conferences, Patents, and Workshops.....

REMIND: Iterative Distillation for Domain Adaptation
 A. Deshpande, M. A. Sultan, A. Ferritto, A. Kalyan, K. Narasimhan, and A. Sil Patent pending (2023).

- [2] MUX-PLMs: Pre-training Language Models with Data Multiplexing V. Murahari, A. Deshpande, C. E. Jimenez, I. Shafran, M. Wang, Y. Cao, and K. Narasimhan Patent pending (2023).
- When is BERT Multilingual? Isolating Crucial Ingredients for Cross-lingual Transfer A. Deshpande, P. Talukdar, and K. Narasimhan NAACL (2022).
- Guiding Attention for Self-Supervised Learning with Transformers

A. Deshpande and K. Narasimhan Findings of EMNLP (2020).

- CLEVR Parser: A Graph Parser Library for Geometric Learning on Language Grounded Image Scenes R. Saqur and **A. Deshpande** Proceedings of Second Workshop for NLP Open Source Software (NLP-OSS), EMNLP (2020).
- Leveraging Ontological Knowledge for Neural Language Models

A. Deshpande and M. Jegadeesan Proceedings of the ACM India Joint International Conference on Data Science and Management of Data (2019).

Figurenet: A deep learning model for question-answering on scientific plots R. Reddy, R. Ramesh, A. Deshpande, and M. M. Khapra 2019 International Joint Conference on Neural Networks (IJCNN) (2019).

# Notable Preprints....

- SemSup-XC: Semantic Supervision for Zero and Few-shot Extreme Classification P. Aggarwal, A. Deshpande, and K. Narasimhan arXiv preprint arXiv:2301.11309 (2023).
- SPARTAN: Sparse Hierarchical Memory for Parameter-Efficient Transformers A. Deshpande, M. A. Sultan, A. Ferritto, A. Kalyan, K. Narasimhan, and A. Sil arXiv preprint arXiv:2211.16634 (2022).
- Semantic Supervision: Enabling Generalization over Output Spaces **A. Deshpande\***, A. W. Hanjie\*, and K. Narasimhan arXiv preprint arXiv:2202.13100 (2022).
- [4] ALIGN-MLM: Word Embedding Alignment is Crucial for Multilingual Pre-training H. Tang, A. Deshpande, and K. Narasimhan arXiv preprint arXiv:2211.08547 (2022).
- [5] Sentiment Analysis for Reinforcement Learning A. Deshpande and E. Fleisig arXiv preprint arXiv:2010.02316 (2020).
- [6] Evaluating a Generative Adversarial Framework for Information Retrieval **A. Deshpande** and M. M. Khapra

arXiv preprint arXiv:2010.00722 (2020).

[7] Improvements on hindsight learning

A. Deshpande, S. Sarma, A. Jha, and B. Ravindran arXiv preprint arXiv:1809.06719 (2018).

#### Social and Professional Service

• Princeton Al4ALL, 2020: Research instructor for Princeton Al4ALL, an initiative intended to increase diversity and inclusion in the field of artificial intelligence. Developed material, taught classes, and mentored a Diversity in AI group of six students on a natural language processing project on detecting fake news

• Deep Learning Master Class, 2019: Conducted classes for an audience of 90 undergraduates and post-graduates from different departments, covering the basics of machine learning and deep learning [Slides]

NLP for Social • Founder member of Princeton NLP4SocialGood, an initiative to provide natural language processing advice to individuals, start-ups, and non-profit organizations championing social impact projects Good

 COS324: Introduction to Machine Learning (Prof. Sanjeev Arora), Fall 2020 **Teaching** 

COS484: Natural Language Processing (Prof. Danqi Chen and Prof. Karthik Narasimhan), Spring 2020

Reviewing/PC

 TMLR (2023), NeurIPS (2022), NAACL (2022), ICML (2022), ARR (2022), EMNLP (2021), AAAI (2020), Computer Speech & Language

# Talks and Posters

Guiding Attention for Self-Supervised Learning with Transformers

IBM Research, Yorktown, 2020

CLEVR Parser: Geometric Learning on Language Grounded Scenes

NLP-OSS, EMNLP 2020

## **Extra-curricular activities**

Sports

- Part of Inter-College IIT Madras Soccer 'B' team for two consecutive years; Dorm soccer captain ('17-'18)
- Won 3 silvers in cycling, 2 silvers in Road-Race (7.8 km), and a bronze in football (Inter-Hostel Sports)

Sci-tech

- Finished second out of 500 teams in Mimamsa 2017, an All India Science Quiz held by IISER Pune
- Part of the hostel team which finished 1<sup>st</sup> in Inter Hostel Technical Meet (TechSoc) 2017 and 3<sup>rd</sup> in 2016

### **Relevant Courses**

- Reinforcement Learning
- Deep Learning
- Natural Language Processing
- Topics in Reinforcement Learning
- Principles of Machine Learning
- Theoretical Machine Learning
- Computational Models of Cognition
- Computational Neuroscience
- Philosophy of Mind