# Ameet Deshpande | ASD

Princeton University, Indian Institute of Technology Madras



## **Education**

Princeton University Princeton

Ph.D. candidate in Machine Learning, GPA - 3.925/4

2019-present

Advisor: Karthik Narasimhan

Research interests: Natural Language Processing and Reinforcement Learning

Indian Institute of Technology Madras

Chennai

Bachelor of Technology, GPA - 9.73/10

2015-2019

Senior Thesis: Leveraging Sentiment Analysis for Reinforcement Learning

# **Professional Experience**

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

**Hyderabad** 

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% after hosting the service and achieved close to production performance

Wipro Limited Bengaluru

Research Intern

May 2017-July 2017

- Achieved higher accuracy by using hierarchical classification (HC) instead of flat classification to organize documents
- Proposed the use of **novel evaluation metrics** for HC which helped gain deeper insights into how **different models** performed
- 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**

- Awarded the CMC Prize for securing Branch Rank 2 among 61 students (B.Tech+Dual Degree) of CSE
- Won the Dr Dilip Veeraraghavan Memorial Award awarded to the second topper in humanities courses at the institute level
- All India Rank 122 in JEE (Advanced) 2015, taken by 13 lakh students (99.99 percentile) and first rank in Karnataka
- Won Silver Medal in the International Chemistry Olympiad 2015, Azerbaijan (representing India) contested by 80 countries
- All India Rank 18 in KVPY 2014, taken by 2 lakh students; awarded NTSE Scholarship by N.C.E.R.T in 2013
- All India Rank 160 in Round 1 of ACM-ICPC International Collegiate Programming Contest 2016
- 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.

### Conferences and Workshops.....

- [1] Guiding Attention for Self-Supervised Learning with Transformers
  - **A. Deshpande** and K. Narasimhan *Findings of EMNLP* (2020).
- [2] CLEVR Parser: A Graph Parser Library for Geometric Learning on Language Grounded Image Scenes R. Saqur and A. Deshpande
  2nd Workshop for Natural Language Processing Open Source Software (NLP-OSS), EMNLP (2020).
- [3] 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.....

Sentiment Analysis for Reinforcement Learning

A. Deshpande and E. Fleisig arXiv preprint arXiv:2010.02316 (2020).

- Evaluating a Generative Adversarial Framework for Information Retrieval
  - A. Deshpande and M. M. Khapra arXiv preprint arXiv:2010.00722 (2020).
- Improvements on hindsight learning

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

# Social and Professional Service

# Diversity in ΑI

- 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 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 basics of machine learning and deep learning [Slides]

**Teaching** 

- COS324: Introduction to Machine Learning (Prof. Sanjeev Arora), Fall 2020
- COS484: Natural Language Processing (Prof. Karthik Narasimhan), Spring 2020\*

Reviewing and PC

AAAI (2020)

#### Talks and Posters

Guiding Attention for Self-Supervised Learning with Transformers [Link]

IBM Research, New York, 2020

• CLEVR Parser: Geometric Learning on Language Grounded Scenes [Link]

NLP-OSS, EMNLP 2020

# Positions of Responsibility

Sponsorship, Saarang 2017

- Managed publicity content pertaining to Saarang; garnered 2.25 lakh likes on Facebook, increasing it by 90k Part of the Sponsorship team that raised 1.6 Cr INR, highest by any student run college festival in India
- Data Analytics. Single-Handedly managed the Data Analytics event of the Computer Science technical festival

Exebit 2018

• Designed the problem statements for the screening round and Kaggle hosted fraud detection challenge

Mentor, Saathi, 2018

• Mentoring a group of 8 freshmen to assist them in academic, co-curricular and extra-curricular activities

#### **Extra-curricular activities**

Sports

- Part of Inter-College IIT Madras 'B' team for Football two years in a row; Dorm football 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

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