### Vihari Piratla

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### Research Focus

I am interested in studying the performance of Machine Learning systems beyond well-represented training distributions. Towards this objective, I work on ML algorithms' generalization, evaluation, and adaptation aspects on unseen distributions.

Research Areas: Reliable, robust and secure ML systems, Trustworthy ML or Responsible AI

#### Education

• Indian Institute of Technology, Bombay

M.Tech. + Ph.D. Dual Degree, Department of Computer Science Advisors: Prof. Sunita Sarawagi and Prof. Soumen Chakrabarti

☆ Google PhD Fellow ☆ Department rank one in the M.Tech. class.

✓ Expected Graduation date in July 2022.

• Indian Institute of Technology, Mandi B.Tech. Department of Computer Science 2010 - 2014

June 2017 - Present

GPA: 9.75/10

# **Scholastic Achievements**

- One of the sixteen global recipients of Google PhD fellowship in Machine Learning in 2020.
- Selected to receive Prime Minister's Fellowship for Doctoral Research, 2021 (declined).
- Google, Microsoft travel grants to present at ACL 2019; ICLR 2018 Travel Award.
- Department Rank one among 100 students in the M.Tech. computer science batch of 2019.
- Represented IIT Mandi, as a member of a team, in ACM International Collegiate Programming Contest 2012-13 Kharagpur and 2013-14 Kanpur regional.
- Qualified for the Indian National Mathematical Olympiad after clearing Regional Mathematical Olympiad'09 with a state rank of 26.

### **Publications**

#### Conference

1. Focus on the Common Good: Group Distributional Robustness Follows

V Piratla, P Netrapalli, S Sarawagi

International Conference on Learning Representations (ICLR) 2022.

2. Active Assessment of Prediction Services as Accuracy Surface Over Attribute Combinations

V Piratla, S Chakrabarty, S Sarawagi

Neural Information Processing Systems (NeurIPS) 2021.

3. Training for the Future: A Simple Gradient Interpolation Loss to Generalize Along Time

A Nasery, S Thakur, V Piratla, A De, S Sarawagi

Neural Information Processing Systems (NeurIPS) 2021.

4. NLP Service APIs and Models for Efficient Registration of New Clients

S Shah, V Piratla, S Sarawagi, S Chakrabarti

Findings at Empirical Methods in Natural Language Processing (EMNLP), 2020.

5. Efficient Domain Generalization via Common-Specific Low-Rank Decomposition

V Piratla, P Netrapalli, S Sarawagi

International Conference on Machine Learning (ICML) 2020.

6. Topic Sensitive Attention on Generic Corpora Corrects Sense Bias in Pretrained Embeddings

V Piratla, S Sarawagi, S Chakrabarti

Annual Meeting of the Association for Computational Linguistics (ACL) 2019 (Oral).

7. Parallel iterative edit models for local sequence transduction

A Awasthi, S Sarawagi, R Goyal, S Ghosh, **V Piratla** *Empirical Methods in Natural Language Processing (EMNLP)*, 2019.

8. Generalizing Across Domains via Cross-Gradient Training

S Shankar\*, **V Piratla**\*, S Chakrabarti, S Chaudhuri, P Jyothi, S Sarawagi [Shared first author] *International Conference on Learning Representations (ICLR)* 2018.

### Workshop

9. Untapped Potential of Data Augmentation: A Domain Generalization Viewpoint

V Piratla, S Shankar

ICML 2020 Workshop on Uncertainty & Robustness in Deep Learning.

10. Historical Research Using Email Archives

S Hangal, **V Piratla**, C Manovit, P Chan, M Lam, G Edwards Conference on Human Factors in Computing Systems 2015 Case Studies.

# **Talks**

• Research Challenges when scaling to millions of users through Prediction Service APIs Presented at Trust ML Rising Star Spotlights Series

[talk][slides]

• Efficient Domain Generalization via Common-Specific Low-Rank Decomposition *Presented at ICML 2020 Conference*  [talk][slides]

• Topic Sensitive Attention on Generic Corpora Corrects Sense Bias in Pretrained Embeddings. *Presented at ACL, Florence* 

[talk][slides]

# **Development Experience**

ePADD: Digital Archival Project

Aug'14 - Feb'16

Stanford University Libraries

- ePADD is an open-source project to develop tools for collecting and processing of digital archives.
- Contributed tens of thousands of lines of code for smooth functioning of the application across various operating systems, browsers, compute hardware, and for processing archives that are several gigabytes large.

☆ The features I contributed continue to be a big part of the project to this day: browse here.

# Academic Service/Experience

- Teaching Assistant:
  - O Advanced Machine Learning O Digital Image Processing O Organization of Web Information O Data Interpretation and Analysis O Learning with Graphs O Parallel Programming Paradigms
- Student Volunteer: NeurIPS 2021, ICML 2020, ACL 2019.
- Reviewer: ICLR 2022, NeurIPS 2021, ICML 2021, AAAI 2020, IEEE Transactions on Multimedia.

# **Professional Experience**

Research Intern

Aug'19 - Nov '19

Microsft Research, India

Worked on algorithms that enable efficient transfer and generalization to new domains. 
☆ Work done during the internship is published in ICML 2020.

Mentor: Dr. Praneeth Netrapalli

• Project Staff Oct'16 - July'17

Mentor: Prof. Sunita Sarawagi

Mentor: Dr. Sudheendra Hangal

IIT Bombay

Contributed features to a complaint management system, such as text or image based automatic complaint categorization, and deduplication.

• Research Member Staff

June'14 - Feb'16

Amuse Labs

Worked on a digital archival project called ePADD and developed the following features. (1) A fine-grained entity recognizer that is robust to domain shifts, which is built using distantly supervised binomial mixture models. (2) Cross document co-referencing and entity linking using context cues.

Research Intern
 Mentor: Navneeth S
 GE Global Research
 Implemented software for distortion correction and 3D registration of Ultrasound images.

# **Technical Skills**

• Programming & Scripting: Java, Python, C, Shell Scripting, PERL

- Technologies: Spring, HTML, CSS, JavaScript, Lucene
- Programming Libraries: PyTorch, GPyTorch, Tensorflow, NumPy
- Languages: English, Telugu, Hindi

# **Other Activities**

- At IIT Bombay's PG sports events conducted in 2018, I won (or was part of a team that won) **Gold** in the 400m relay, **Silver** in 100m relay, **Bronze** in Volleyball, and finished fourth in the Long Jump.
- I finished 6th in the 2017 and 2018 PG sports 5km running event.
- Trekker with medium level expertise.

## References

Prof Sunita SarawagiAdvisorsunita@cse.iitb.ac.inProfessor, IIT BombayProf Soumen ChakrabartiCo-Advisorsoumen@cse.iitb.ac.inProfessor, IIT BombayDr Praneeth NetrapalliCollaboratorpnetrapalli@google.comResearch Scientist, Google Research