Manish Shetty M

Research Fellow, Microsoft Research India

★ https://manishshettym.github.io

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Google Scholar

Education _

PES University, Bangalore

Aug'16 - May'20

B.Tech in Computer Science and Engineering (Honors) | Specialization in Data Science

Cum. GPA: 9.51/10

Dr. MRD Merit Scholarship & Prof CNR Rao Scholarship (top 2%) for academic performance.

Work Experience _____

Microsoft Research, Bangalore, India

July'20 – Present

Research Fellow

Advisor: Chetan Bansal, Dr. Nachiappan Nagappan, Dr. Thomas Zimmermann

Microsoft Research, Bangalore, India

Jan'20 – June'20

Research Intern

Advisor: Chetan Bansal, Dr. Nachiappan Nagappan, Dr. Thomas Zimmermann

Deloitte Touche Tohmatsu LLC, Bangalore, India

June'19 - Aug'19

ML Research Intern

Advisor: Dr. Vikram Venkateshwaran

Publications ___

A Machine Learning Understanding of Sepsis 🗹

Manish Shetty, V. Menon, P. Athri, G. Srinivasa

Preprint (5 pages)

SoftNER: Mining Knowledge Graphs From Cloud Incidents 🗹

Under Submission

Under Submission

Manish Shetty, C. Bansal, S. Kumar, N. Rao, N. Nagappan

Preprint (15 pages)

Neural Knowledge Extraction from Cloud Service Incidents 🗹

Manish Shetty, C. Bansal, S. Kumar, N. Rao, N. Nagappan and T. Zimmermann

 43^{rd} International Conference on Software Engineering - SEIP, 2021 (12 pages)

Acceptance Rate pprox 34% | Featured in VentureBeat \P

Nominated for the IEEE Software Distinguished Paper Award \P

Exploration and Comparison of Modern AI Algorithms to Predict Drug Efficacy

CONECCT 2021

ICSE 2021

Manish Shetty, A. Kasi, R. Neil, V. Murali, P. Athri, G. Srinivasa

IEEE 6^{th} International Conference on Electronics, Computing and Communication Technologies

Academic Service

> Shadow Program Committee **T**

Mining Software Repositories [MSR'21]

> Reviewer

Journal of Software Engineering Research and Development [JSERD]

Patents Automatic Recognition of Entities Related to Cloud Incidents filed with the USPTO June 19, 2020 Manish Shetty, C. Bansal, S. Kumar, N. Rao, N. Nagappan, T. Zimmermann Automation of Troubleshooting Guides using Meta-Learning filed with the USPTO April 24, 2021 Manish Shetty, C. Bansal, P. Kapoor, T. Sharma, R. Mittal, A. Malhotra Research Experience • Meta-Learning for Few-Shot Command Extraction Nov'20 - Present Advisors: Chetan Bansal, Microsoft Research > Formulated the the command extraction problem as a multi-class sentence classification task. > Working on using a meta-learning approach to learn to classify from few weakly labeled examples. • SoftNER: Mining Knowledge Graphs From Cloud Incidents Dec'20 - Feb'20 Advisors: Chetan Bansal, Microsoft Research > Extended SoftNER by mined binary entity relations and scoring them using normalized PMI. > Used entities and relations to construct an incident **knowledge-graph**. > Used a combination of **clustering** and a novel **path based score** to identify entity-incident relevance. > Under submission at Empirical Software Engineering journal • Neural Knowledge Extraction from Cloud Service Incidents Jan'20 - Aug'20 Advisors: Chetan Bansal, Dr. Nachiappan Nagappan, and Dr. Thomas Zimmermann, Microsoft Research > Designed & built SoftNER- a framework for weak-supervised knowledge extraction from service incident reports. > Framed the problem as a domain agnostic and extensible **named-entity recognition** task. > Proposed a Multi-task Bi-LSTM-CRF model with attention mechanism. > SoftNER is now integrated into Microsoft IcM system and has enriched over 9K+ incidents. > This work was accepted at ICSE 2021(Acceptance Rate \approx 34%) and featured on VentureBeat.

• A Machine Learning Understanding of Sepsis

Ian'20 - Iun'20

Advisors: Dr. Gowri Srinivasa, PES University

- > Proposed an approach to predict two outcomes in sepsis patients Sepsis Severity and Comorbidity Severity.
- $\verb| > Used {\it local interpretable model-agnostic explanations} \ {\it and other methods} \ to \ analyze \ models.$
- > Harmonized consistencies/contradictions about Sepsis, between expert human knowledge and that of a model.
- > Under submission at Engineering in Medicine and Biology Society

Exploration and Comparison of Modern AI Algorithms to Predict Drug Efficacy

Sept'19 - Feb'20

Advisors: Dr. Gowri Srinivasa, PES University

- > Worked on improving the critic in ReLeaSE Reinforcement learning framework for de-novo drug design.
- > Improved learning using path-context based encoding and data-augmentation for canonical SMILES.
- > Showed simpler classifiers like random-forest can be better critics than the original LSTM in ReLeaSE.
- > This work was accepted at IEEE CONNECT 2020.

Denoising and Segmentation of Epigraphs

Sept'18 - May'19

- Advisors: Dr. Mamatha H R, PES University
- > Proposed algorithms utilizing noise templates to denoising engraved inscriptions.
- > Work on fixed prior noise template-matching was published in Springer's AISC 2020 .
- > Work on inferring noise as a factor of character area was published in *Elsevier's PCS 2020* .

Relevant Courses

Deep Learning • Machine Learning + Practicum • Natural Language Processing • Linear Algebra • Research Methodology • Introduction to Data Science • Data Analytics • Discrete Mathematics and Logic • Algorithms + Practicum • Advanced Algorithms • Engineering Mathematics I