

Research Fellow, Microsoft Research India

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Education	
 PES University, Bangalore 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 perform 	Aug'16 - May'20 nance.
Work Experience	
 Microsoft Research, Bangalore, India Research Fellow Advisor: Chetan Bansal, Dr. Nachiappan Nagappan, and Dr. Thomas Zimmermann Topics - Machine Learning, NLP, Information Extraction, Meta-Learning, ML4SE, AIOps 	July'20 – Present
 Microsoft Research, Bangalore, India Research Intern Advisor: Chetan Bansal, Dr. Nachiappan Nagappan, and Dr. Thomas Zimmermann Topics - Machine Learning for Software Engineering, Deep Learning, Multi-Task Learning 	Jan'20 – June'20
 Deloitte Touche Tohmatsu LLC, Bangalore, India ML Research Intern Advisor: Dr. Vikram Venkateshwaran Topics - Machine Learning, Unsupervised Learning, Security 	June'19 – Aug'19
Academic Service	
♣ Selected to be on the Shadow Program Committee for MSR 2021. ♣ Reviewer for Journal of Software Engineering Research and Development (JSERD) Publications	
• Mining Knowledge Graphs from Incident Reports Manish Shetty, Chetan Bansal Under submission @ International Conference on Mining Software Repositories (MSR) 2021 (5 page)	[paper]
 Neural Knowledge Extraction from Cloud Service Incidents Manish Shetty, C. Bansal, S. Kumar, N. Rao, N. Nagappan and T. Zimmermann International Conference on Software Engineering (ICSE - SEIP) 2021 (12 pages)	[paper]
• Exploration and Comparison of Modern AI Algorithms to Predict Drug Efficacy Manish Shetty, A. Kasi, R. Neil, V. Murali, P. Athri, G. Srinivasa <i>IEEE CONECCT</i> 2020 (5 pages) [Presenter]	[paper]
Denoising and Segmentation of Epigraphical Estampages by Multi Scale Templ Matching and Connected Component Analysis P. Preethi*, Anish Kasi*, Manish Shetty*, H. R. Mamatha Procedia Computer Science, Volume 171, 2020 (10 pages)	ate [paper]
 Multiscale Template Matching to Denoise Epigraphical Estampages P. Preethi*, Anish Kasi*, Manish Shetty*, H. R. Mamatha Advances in Intelligent Systems and Computing, Volume 1034, 2020 (6 pages) 	[paper]

Patents	
• Automatic Recognition of Entities Related to Cloud Incidents filed with the USPTO	June 10 2020

• Automatic Recognition of Entities Related to Cloud Incidents filed with the USPTO June 19, 2020 Inventors: Manish Shetty, Chetan Bansal, Sumit Kumar, Nikitha Rao, Nachiappan Nagappan and Thomas Zimmermann

Research Experience

• Meta-Learning for Few-Shot Command Extraction

Sept'20 - Present

Advisors: Chetan Bansal, Microsoft Research India

- . 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.

• Mining Knowledge Graphs from Incident Reports

Dec'20 - Present

Advisors: Chetan Bansal, Microsoft Research India

- . Mined binary entity relations, scored them using Normalized PMI, and constructed a knowledge-graph.
- . Mapped entity subsets to clustered incident titles using the knowledge-graph.
- . To be used as an extension to SoftNER, to recommend relevant entity sub-sets to a new incident.
- . This work has been submitted to $MSR\ 2021.$

• Neural Knowledge Extraction from Cloud Service Incidents

Jan'20 - Jul'20

Advisors: Chetan Bansal, Dr. Nachiappan Nagappan, and Dr. Thomas Zimmermann, Microsoft Research

- . Designed & built SoftNER- a framework for unsupervised knowledge extraction from service incident reports.
- . Framed the problem as a domain agnostic and extensible Named-Entity Recognition task.
- . Proposed a Multi-task, data-type aware 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.
- 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 $\it IEEE$ $\it CONNECT$ $\it 2020$.

• 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 *Elsevier's PCS 2020*.
- . Work on inferring noise as a factor of character area was published in *Springer's AISC 2020*.

Relevant Courses

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