Manish Shetty M

Research Fellow, Microsoft Research India

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★ https://manishshettym.github.io

ngithub.com/manishshettym

Google Scholar

EDUCATION

PES University, Bangalore

Aug'16 – May'20

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

Cum. GPA: 9.51/10.0 (3.98/4.0)

6X recipient of **Prof CNR Rao Scholarship**, Computer Science, PES University \P

1X recipient of **Dr. MRD Merit Scholarship**, Computer Science, PES University **P**

WORK EXPERIENCE _

Microsoft Research, Research Fellow, Bangalore, India

July'20 – Present

Domains: Software Engineering, Machine Learning, Data Science, Systems

Advisors: Chetan Bansal, Dr. Suman Nath, Dr. Thomas Zimmermann, Dr. Nachiappan Nagappan

Microsoft Research, Research Intern, Bangalore, India

Jan'20 – June'20

Domains: Software Engineering, Machine Learning, NLP

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

PES Center for Pattern Recognition, Research Assistant, Bangalore, India

July'19 - June'20

Domains: Machine Learning, Healthcare Systems

Advisors: Dr. Gowri Srinivasa

Deloitte Touche Tohmatsu LLC, ML Research Intern, Bangalore, India

June'19 – Aug'19

Domains: Cyber Security, Data Science, Machine Learning

Advisor: Dr. Vikram Venkateshwaran

Publications

5. DeepAnalyze: Learning to Localize Crashes at Scale [pdf]

(ICSE 2022)

Manish Shetty, C. Bansal, S. Nath, S. Bowles, H. Wang, O. Arman, S. Ahari *International Conference on Software Engineering, 2022* (12 pages)

Acceptance Rate ≈ 26% (197/751)

4. SoftNER: Mining Knowledge Graphs From Cloud Incidents [preprint]

(Under Review)

Manish Shetty, C. Bansal, S. Kumar, N. Rao, N. Nagappan *Under Review at EMSE (SEIP Special Issue)* (15 pages)

3. Neural Knowledge Extraction from Cloud Service Incidents [pdf] [talk]

(ICSE 2021)

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

International Conference on Software Engineering - SEIP, 2021 (12 pages)

Acceptance Rate ≈ **33.8**% (41/121)

Nominated for the IEEE Software Distinguished Paper Award (5/41) **T**

Featured in VentureBeat: "Microsoft's SoftNER AI uses unsupervised learning to help triage cloud service outages" 🕿

 $2. \ \ \textbf{A Machine Learning Understanding of Sepsis} \ \ [pdf] \ [talk]$

(EMBC 2021)

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

International Conference of the IEEE Engineering in Medicine and Biology Society (5 pages)

1. Exploration and Comparison of Modern AI Algorithms to Predict Drug Efficacy [pdf]

(CONECCT 2020)

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

IEEE International Conference on Electronics, Computing and Communication Technologies, 2020 (5 pages)

Academic Service

International Conference on Learning Representations 2022 (ICLR'22)

• Shadow Program Committee %

Mining Software Repositories Conference 2021 (MSR'21)

• Reviewer

Journal of Software Engineering Research and Development (JSERD)

PATENTS 1. Automatic Recognition of Entities Related to Cloud Incidents (USPTO) June 19, 2020 2. Automation of Troubleshooting Guides using Meta-Learning (USPTO) June 28, 2021 3. Performing Quality-Based Action(s) Regarding Engineer-Generated Documentation (USPTO) Aug 26, 2021 Associated with Code and/or Application Programming Interface 4. Crash Localization using Crash Frame Sequence Labeling (USPTO) Sept 24, 2021 TALKS & PRESENTATIONS • "Neural Knowledge Extraction from Cloud Service Incidents" > Applied Sciences & Engineering Group, Microsoft Research India Nov'20 (virtual) > Conference Presentation, ICSE 2021 Jun'21 (virtual) "DeepAnalyze: AI Assisted Crash Dump Analysis" > Lab Sabha, Microsoft Research India Oct'21 (virtual) "A Machine Learning Understanding of Sepsis" > Conference Presentation, EMBC 2021 Oct'21 (virtual) Selected Projects _ • Learning to Localize Crashes at Scale Feb'21 - present Advisors: Chetan Bansal, Dr. Suman Nath, Microsoft Research > Designed and developed *DeepAnalyze* - a deep learning based solution to localize crashing faults from crash stacks. > Empirically analyzed the complexity and heterogeneity of large-scale crashes. > Conceptualized a **novel sequence labeling formulation** utilizing both semantic and context stack information. > Showed the effectiveness of transfer learning to build models for cross-application scenarios with minimal data. > Working on deploying an online-learning pipeline for continuously improving DeepAnalyze in the wild. > Working on creating a library of tools for related tasks like faulty thread localization, problem bucketization, etc. > This work was accepted at ICSE 2022. • Knowledge Fabric for Incident Management Advisors: Chetan Bansal, Dr. Nachiappan Nagappan, and Dr. Thomas Zimmermann, Microsoft Research ▶ Neural Knowledge Extraction from Cloud Service Incidents 7an'20 - Nov'20 > Designed & built SoftNER - a framework for weak-supervised knowledge extraction from incident reports. > Framed the problem as a domain agnostic and extensible **named-entity recognition** task. > Proposed a **type-aware Multi-task neural architecture** for knowledge extraction. > SoftNER is now integrated into Microsoft's IcM system and has enriched over 10K+ incidents. > This work was accepted at ICSE (SEIP) 2021 and featured on VentureBeat. ▶ Mining Knowledge Graphs From Cloud Incidents Dec'20 - Feb'21 > Extended SoftNER by mining 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. > This work is *Under Review at EMSE (SEIP Special Issue)* • A Machine Learning Understanding of Sepsis 7an'20 - 7un'20 Advisors: Dr. Gowri Srinivasa, PES University > Proposed an approach to predict two outcomes in sepsis patients - Sepsis Severity and Comorbidity Severity. > Used local interpretable model-agnostic explanations and other methods to analyze models. > Harmonized consistencies/contradictions about Sepsis, between expert human knowledge and that of a model. > This work was accepted at IEEE EMBC 2021. • 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. > This work was accepted at IEEE CONNECT 2020. References _

Principal Research SDE, Microsoft Research, Redmond []

IEEE & ACM Fellow, Software Engineer, Facebook, Redmond []

Partner Research Manager, Microsoft Research, Redmond []

Professor, PES University, Bangalore [3]

IEEE Fellow, Sr. Principal Researcher, Microsoft Research, Redmond []

Dr. Nachiappan NagappanDr. Thomas Zimmermann

> Chetan Bansal

> Dr. Suman Nath

> Dr. Gowri Srinivasa