# **Manish Shetty M**

Research Fellow, Microsoft Research India

@ manish.shetty.m@outlook.com

★ https://manishshettym.github.io

github.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, 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**

#### Large-scale Crash Localization using Multi-Task Learning [preprint]

[Under Review]

Manish Shetty, C. Bansal, S. Nath, S. Bowles, H. Wang, O. Arman, S. Ahari

Preprint (12 pages)

## ${\bf SoftNER: Mining\ Knowledge\ Graphs\ From\ Cloud\ Incidents\ [preprint]}$

[Under Review]

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

Preprint (15 pages)

#### Neural Knowledge Extraction from Cloud Service Incidents [pdf] [talk]

[ICSE 2021]

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

43<sup>rd</sup> International Conference on Software Engineering - SEIP, 2021 (12 pages)

Acceptance Rate  $\approx$  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" 🝷

#### A Machine Learning Understanding of Sepsis [pdf] [talk]

[EMBC 2021]

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

43<sup>rd</sup> International Conference of the IEEE Engineering in Medicine and Biology Society (5 pages)

#### 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

 $6^{th}$  IEEE International Conference on Electronics, Computing and Communication Technologies, 2020 (5 pages)

# Academic Service $\_$

> Reviewer
Recommended from reviewer mentee pool for

International Conference on Learning Representations 2022 [ICLR'22]

> Shadow Program Committee %

Mining Software Repositories Conference 2021 [MSR'21]

> Reviewer

excellent review. 🗣

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) Sep 24, 2021 TALKS & PRESENTATIONS "Neural Knowledge Extraction from Cloud Service Incidents" > Applied Sciences & Engineering Group, Microsoft Research India Nov'20 (remote) > Conference Presentation, ICSE 2021 Jun'21 (remote) "DeepAnalyze: AI Assisted Crash Dump Analysis" > Lab Sabha, Microsoft Research India Oct'21 (remote) 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 is *Under Review*. • 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 9K+ incidents. > This work was accepted at ICSE 2021 and featured on VentureBeat. Dec'20 - Feb'21 **▶** Mining Knowledge Graphs From Cloud Incidents > 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* • A Machine Learning Understanding of Sepsis Jan'20 - Jun'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 \_

> Chetan Bansal

> Dr. Nachiappan Nagappan

> Dr. Thomas Zimmermann

> Dr. Suman Nath

> Dr. Gowri Srinivasa

Principal Research SDE, Microsoft Research, Redmond [ ]

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

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

Partner Research Manager, Microsoft Research, Redmond [ ]

Professor, PES University, Bangalore [ ]