# Manish Shetty M

Research Fellow, Microsoft Research India @ mmshetty.98@gmail.com | 😵 https://manishshettym.github.io

## **EDUCATION**

• PES University, Bangalore

BTech in Computer Science and Engineering,  $Summa\ cum\ laude$ 

Specialization in Data Science

Cum. GPA: 9.51/10, Tinstitute Rank: 35

Aug 2016 - May 2020

#### WORK EXPERIENCE

• Microsoft Research, Bangalore, India

Research Fellow

· Advisor: Chetan Bansal, Dr. Nachiappan Nagappan, and Dr. Thomas Zimmerman · Domain - Meta Learning/Multi-Task Learning for low resource learning and AIOps applications.

• Microsoft Research, Bangalore, India

Jan 2020 – June 2020

Jun 2020 - Present

Research Intern

· Advisor: Chetan Bansal, Dr. Nachiappan Nagappan, and Dr. Thomas Zimmerman

· Domain - Neural Knowledge Extraction from Cloud Service Incidents

• Deloitte Touche Tohmatsu LLC, Bangalore, India

June - August, 2019

ML Research Intern

· Advisor: Dr. Vikram Venkateshwaran

 $\cdot$  Domain - Feature Engineering and Unsupervised Learning for Cyber Risk Detection

**PUBLICATIONS** 

\* - EQUAL CONTRIBUTIONS

• Neural Knowledge Extraction from Cloud Service Incidents

[arxiv]

Manish Shetty, Chetan Bansal, Sumit Kumar, Nikitha Rao, Nachiappan Nagappan and Thomas Zimmermann Under review in *International Conference on Software Engineering (ICSE - SEIP) 2021* 

**P** Featured in VentureBeat - Microsoft's SoftNER AI uses unsupervised learning to help triage cloud

• Exploration and Comparison of Modern AI Algorithms to Predict Drug Efficacy

[paper]

Manish Shetty, Anish Kasi, Roshan Neil, Vidhya Murali, Prashanth Athri, Gowri Srinivasa In IEEE International Conference on Electronics, Computing and Communication Technologies (CONNECT) 2020

Denoising and Segmentation of Epigraphical Estampages by Multi Scale Template

Matching and Connected Component Analysis

[paper]

P. Preethi\*, Anish Kasi\*, **Manish Shetty**\*, H. R. Mamatha In *Procedia Computer Science*, Volume 171, 2020

• Multiscale Template Matching to Denoise Epigraphical Estampages

[paper]

P. Preethi\*, Anish Kasi\*, **Manish Shetty**\*, H. R. Mamatha

In Advances in Intelligent Systems and Computing, Volume 1034, 2020

#### **PATENTS**

• 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

• Neural Knowledge Extraction from Cloud Service Incidents

Jan'20 – Jul'20

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

- . Built **SoftNER** a framework for unsupervised knowledge extraction from service incident reports and framed the knowledge extraction problem as a Named-Entity Recognition task.
- . Approach was to develop a framework that is domain agnostic and extensible to various teams and their domain specific entities, without any manual labeling.
- . Proposed a multi-task, data type aware model for extraction of named-entities from incidents that out-performed state-of-the-art NER models on this domain. Also showed that extracted entities can be used as features to improve incident triage models.

# • Exploration and Comparison of Modern AI Algorithms to Predict Drug Efficacy

Sept'19 - May'20

Bachelor Thesis, Advisors: Dr. Gowri Srinivasa, PES University

- . Worked on improving the critic in ReLeaSE reinforcement learning framework for de-novo drug design.
- . Approached the problem with a 2 pronged strategy. Proposed use of inherent hierarchical structures in SMILE strings and path-context based encoding for compound representation. Also, showed that simpler classifiers with this representation can out-perform the complex LSTM predictor in the original framework.
- . This work was supported by the Ministry of Science and Technology and accepted at IEEE CONNECT 2020.

## • Denoising and Segmentation of Epigraphs

Sept'18 - May'19

Advisors: Dr. Mamatha H R, PES University

- . Worked on denoising and segmentation for deciphering engraved inscriptions. Proposed an algorithm that utilizes a noise template and is inspired by a CNN Multi Scale Template Matching, to create a mask of noise in the image.
- . In a following attempt, to overcome the limitations of a fixed prior template, inferred a character's area using projections and histogram smoothing. Proposed that a factor of this area can be set as a lower bound for Connected-Components denoising and segmentation.
- . This work resulted in 2 publications in Elsevier's *Procedia Computer Science Journal 2020* (H-index:59) & Springer's *Advances in Intelligent Systems and Computing 2020* (H-index:34).

## 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 • Engineering Mathematics II