## SAI ASHISH SOMAYAJULA

ee16btech11043@iith.ac.in \$\ssomayaj@ucsd.edu \$\github.com/Sai-Ashish

## **EDUCATION**

Doctor of Philosophy, PhD— University of California, San Diego

2020-Current

Electrical and Computer Engineering, Majors - Intelligent Systems and Robotics, GPA: 3.962/4

Bachelor of Technology— Indian Institute of Technology, Hyderabad (IIT-H)

2016-20

Electrical Engineering with Minors in Computer Science and Engineering, CGPA: 9.68/10

## **PUBLICATIONS**

Sai Ashish Somayajula, Onkar Litake, Youwei Liang, Ramtin Hosseini, Shamim Nemati, David O. Wilson, Robert N. Weinreb, Atul Malhotra and Pengtao Xie. "Improving Long COVID-Related Text Classification: A Novel End-to-End Domain-Adaptive Paraphrasing Framework" Scientific Reports. Nature Portfolio (under review).

Sai Ashish Somayajula, Abhishek Singh, Youwei Liang, and Pengtao Xie "A Multi-level Optimization Framework for Data Augmentation in Low-Resource Machine Translation" ACL Rolling Review (under review).

Sai Ashish Somayajula, Youwei Liang, Abhishek Singh, Li Zhang, and Pengtao Xie "Generalizable and Stable Finetuning of Pretrained Language Models on Low-Resource Texts" ACL Rolling Review (under review).

Ruiyi Zhang, Rushi Qiang, **Sai Ashish Somayajula**, Pengtao Xie, "AutoLoRA: Automatically Tuning Matrix Ranks in Low-Rank Adaptation Based on Meta Learning", ACL Rolling Review (under review).

Li Zhang, Basu Jindal, **Sai Ashish Somayajula**, and Pengtao Xie "E2EAug: An End-to-End Data Augmentation Framework for Medical Image Semantic Segmentation" CVPR 2024 (under review).

Sai Ashish Somayajula, Lifeng Jin, Linfeng Song, Haitao Mi and Dong Yu. "Bi-level Finetuning with Task-dependent Similarity Structure for Low-resource Training." Association for Computational Linguistics, 2023, Paper.

Sai Ashish Somayajula, Linfeng Song and Pengtao Xie. "A Multi-Level Optimization Framework for End-to-End Text Augmentation." Transactions of the Association for Computational Linguistics, 2022, Paper.

Pathapati Aravind Ganesh, Chakradhar Nakka, Havish P.N.V.S.S.K., **Sai Ashish Somayajula** and Amuru Sai Dheeraj, 2020, September. "Supervised Deep Learning for MIMO Precoding." In 2020 IEEE 3rd 5G World Forum (5GWF) (pp. 418-423). IEEE, **Paper**.

Subbareddy, B., **Sai Ashish Somayajula**, and Aditya Siripuram. "Investigating the Relationship between Graph Eigenvector Ordering and the Signal Processing Dual", **Paper**.

Contributed to the teaching material for the Teaching and Learning Centre, Indian Institute of Technology, Hyderabad, Digital Modulation Techniques, Functional Series, Continuity

### INTERNSHIPS

## Apple, On Device NLP Research Intern

2023

Dr Vivek Kumar Rangarajan Sridhar

· Delved into multi-modal Large Language Models (LLMs) while working with the Input Experience NLP team, exploring innovative ways to enhance user interactions.

## Tencent AI Lab, NLP Research Scientist Intern

2022

· Worked on inducing task-specific similarity knowledge into language models in low resource settings for soft-data augmentation. Learned a task-specific similarity matrix and the model weights end-to-end framed as a Bi-level optimization problem.

## Texas A&M University, Halliburton Engineering Global Program Scholar

2019

Dr. Dileep Kalathil and Dr. Srinivas Shakkottai

· Developed a control algorithm for self-driving cars to navigate in a crowded environment using a pedestrian behavior model, which was developed using Inverse Reinforcement Learning.

## L.V Prasad Eye Institute - Engineering Center

2018

Dr. Kiran Kumar Vupparaboina

· Segmentation of Optic disc and Hard exudates in Fundus Images, Choroid layer in Optical coherence tomography(OCT) images using Deep Learning Techniques. Developed a web portal for doctors to use the tools.

## Pressbury - Health care Start-up

2017

· Developed a low power ECG monitoring device namely "CADENCE-ECG" that can interface with smartphones which is launched in the market.

#### PROJECTS

## Attention-Guided Weight Mixup

2023

Dr. Pengtao Xie

Worked on a bi-level optimization framework, where each weight node is a mixup of pretrained and finetuned weights using an attention parameter. This helps mitigate overfitting and catastrophic forgetting issue in large language models and address finetuning instability.

## Improving Long COVID-Related Text Classification: A Novel End-to-End Domain-Adaptive Paraphrasing Framework

Dr. Pengtao Xie

Improved long COVID related literature classification by alleviating data scarcity using data generated from an end-to-end domain-adaptive paraphrasing framework. This is particularly aimed for healthcare applications reducing the time and efforts of medical professionals in finding long COVID related data.

## A Multi-Level Optimization Framework for End-to-End Text Augmentation

2020

Dr. Pengtao Xie

Worked on an End-to-end Text Augmentation technique framed as a multi-level optimization problem that produces quality text augmentations tailored to the domain of the classification dataset. Working to extend the project to Machine translation datasets.

## Graph-to-Graph Generator Model for Automatic Generation of Commonsense Knowledge Graph 2020

Dr. Pengtao Xie

Working on automated generation of Commonsense Knowledge Graph from a seed graph via Graph-to-Graph generation approach.

## Corona disease analysis mobile Application

2020

Prof. Kiran Kumar Kuchi

· I was leading the data analysis wing of the Corona App developed by Indian Institute of Technology, Hyderabad which is submitted for further usage by Government of Telangana, India.

## Deep Reinforcement Learning for Communication Systems

2019

Dr. Sai Dhiraj Amuru

· Working on an end-to-end model for the MIMO system using Deep Reinforcement Learning techniques in the scenarios of noisy feedback and delayed feedback. Our model does not assume a known channel model.

## **Duality in Graph Signal Processing**

2019

Dr. Aditya Siripuram

· Defined a new metric - Dualness, a measure of closeness between graphs to being (signal processing) duals of each other and developed an algorithm to compute the dualness.

## IITH-RU Project Based Learning Program

2019

Dr. Ravikumar Bhimasingu and Dr. S.Suriya Prakash

Ritsumeikan University-Japan

· Among the ten students from IITH to work in a cross-culture program with Ritsumeikan University. Performed a case study analysis on the concept of AI and Blockchains for the power grid.

## Engineering the Eye Hackathon, LV Prasad Eye Institute

2018

- awarded Microsoft Azure Award
- · Developed a prototype product to assist visually challenged through unknown indoor environments. Designed a smart cane equipped with a virtual eye to the glasses to guide the user, replicating a dog's behavior.

## Soldier Support, Inter IIT Technical meet

2017

· Worked on a problem statement given by Defence Research and Development Organisation, India to upgrade the gear of soldiers. We secured the sixth position in this challenge.

### **ACCOLADES**

- Second Highest CGPA in B.Tech Program across all departments (240 students).	2020
- Academic Excellence Award for the Highest CGPA in Electrical Engineering.	2019
- Achieved ${\it Microsoft~Azure~Award}$ in "Engineering the Eye-2018 hackathon"	2018
- Represented IIT-Hyderabad in the prestigious Inter-IIT Technical meet and secured 6th position.	2018
- Academic Excellence Award for the Highest CGPA in freshman year.	2017
- Runners-up in PWC challenge with theme as "Smart Cities"- Megathon.	2017
- Class X - Overall Topper Award, Gold medal in Mathematics and Science.	2014
- Bronze medal in National Science olympiad.	2012

## TEACHING ASSISTANT

## At UCSD:

- ECE 271A Statistical Learning with Professor Nuno M Vasconcelos.
- ECE 208 Computational Evolutionary Biology with Professor Siavash Mirarab.
- ECE 285 Deep Generative models with Professor Pengtao Xie.
- ECE 269 Linear Algebra with Professor Piya Pal.
- ECE 100 Linear Electronic Systems with Professor Dan Sievenpiper.

**During my Undergraduate:** Vector calculus, Linear Algebra, Introduction to AI and ML, Representation Learning, and Probabilistic Graphical Models.

## MENTORING AND EXTRA CURRICULAR ACTIVITIES

## Supervision at Dr. Pengtao Xie's Lab, UCSD

Current

Mentoring masters students on various projects under the framework of Skillearn in the lab.

## Mentor at ENLACE program 2021, UCSD

2021

Mentored college and high school students on the research project titled, "Deep Learning Algorithms for the Disease Segmentation of Chest X-rays".

## First Year PhD representative at UCSD

2020

Student representative at ECE GSC UCSD.

## Head of Elektronica—Electronics and Signal Processing Club of IIT-H

2018

A student activity club aimed to foster the culture of critical thinking and innovation in technology among students.

## Head of Marketing Team—Entrepreneurship Cell of IIT-H

2018

Head of a team that captivates investors to invest in fresh ideas for start-ups from students.

## Co-Founder of College Counsel

2017

A start-up that helps a JEE (the exam to be cleared for admission to the IIT) qualified student choose a branch they are suited for according to their rank and interest.

Lead Singer—Vibes - Music club of IIT-H

2016

## **SKILLS**

Languages/Python Libraries Softwares/OS C, C++, Python, SQL, Keras, PyTorch, Tensorflow, Numpy, OpenCV Matlab, Scilab, Octave, LATEX, Microsoft Office, Windows, Ubuntu

## REFERENCES

## Dr. Vivek Kumar Rangarajan Sridhar, Engineering Manager, NLP, Apple

vrangarajansridh@apple.com

website

· Mentor during my internship at Apple.

## Dr. Dong Yu, Distinguished Scientist, Tencent AI

dyu@tencent.com

website

· Advisor during my internship at Tencent.

## Dr. Lifeng Jin, Research Scientist, Tencent AI

lifengjin@tencent.com

website

· Mentor during my internship at Tencent.

## Dr. Pengtao Xie, Assistant Professor at Department of ECE, University of California, San Diego p1xie@ucsd.edu website

· Working under his guidance currently at UCSD.

## Prof. Mohammed Zafar Ali Khan, Professor, Department of Electrical Engineering IIT Hyderabad zafar@iith.ac.in website

· Teacher and research project guide

## Dr. Sumohana Channappayya, Associate Professor and Dean R&D, IIT Hyderabad

sum ohana@iith.ac.in

website

· Teacher and research project guide

## Dr. Dileep Kalathil, Assistant Professor at the Department of ECE, Texas A&M University dileep.kalathil@tamu.edu website

 $\cdot$  Worked on a project under his and Prof. Srinivas Shakkottai's guidance during my summer internship at Texas A&M University.

# Dr. Aditya Siripuram, Assistant Professor at the Department of Electrical Engineering, IIT Hyderabad

stadity a@iith.ac. in

 $\cdot$  Teacher, research project guide and advisor.