Tella Rajashekhar Reddy

Pre-Doctoral Research Fellow, Microsoft Research India

Education

2020 – 2024 B.Tech. in Computer Science and Engineering,

Indian Institute of Technology Dharwad

GPA: 9.5/10.0

Research Experience

July 2024 - Pre-Doctoral Research Fellow, Microsoft Research, India

present Mentors: Debopam Bhattacherjee, Rohan Gandhi, Anjaly Parayil

Al Greenferencing

- Created AI Greenferencing to run AI workloads cost-effectively on renewable energy farms.
- Built a cross-site router that balances traffic during power shortages without any SLO violations.
- Won Microsoft's 2024 Hack for the Industry challenge among 20K+ projects and 75K+ participants.

LLM Congestion Control

- Built a system that monitors latency in real time to adjust LLM application outputs and manage load during congestion.
- Enhanced performance and energy efficiency during congestion while minimizing quality impact.

May 2023 - Mitacs Globalink Research Intern, Lakehead University, Canada

July 2023 Mentor: Dr. Shafiqul Hai

O Hardware-Software Codesign of a Convolutional Neural Network

- Designed CNN for MNIST digits with 98% accuracy; optimized for 1M pixel images in 20ms.
- Implemented block circulant matrix and 16-point FFT to reduce FPGA LUT usage while maintaining accuracy.

April 2022 - Undergraduate Research Assistant, Indian Institute of Technology Dharwad (IITDh), India

May 2024 Affiliated to Future Generation Lab

Mentor: Dr. Koteswararao Kondepu

- \circ Joined as a summer intern and continued for 4 semesters (R&D and B.Tech project); earned 1×AP (Exceptional Performance) and 3×AA grades.
- o vRAN Energy & Performance Profiling 🔁 💆
 - Assisted in deploying ORAN architectures (Monolithic, Dis-aggregated, and CUPS) and investigated their RAN and UE energy consumption using S-tui, Scaphandre, and Kepler.
 - Profiled vRAN on next-generation processors to analyze the impact of CPU, cache, and memory on energy efficiency and throughput.
- Open-Source FPGA toolchain and Compute Reservation Platform
 - Developed an open-source FPGA toolchain for compilation, synthesis, and bitstream programming.
 - Built a platform for reservation of CPUs, GPUs, and FPGAs, optimising campus resource utilisation.
- Edge-Assisted UAV Surveillance
 - Engineered edge infrastructure for autonomous UAV navigation as part of the TiHAN project, leading the development of the object detection pipeline and autonomous navigation scripts.
 - Implemented a monitoring and alerting system using Prometheus, Grafana, and Kafka to manage UAV resource utilization.

Patents

- P1. **TR. Reddy**, R. Gandhi, D. Bhattacherjee, "Memory Efficient Routing of Large Language Model Inference Requests", US Patent, Filed.
- P2. **TR. Reddy**, D. Bhattacherjee, R. Gandhi, A. Parayil, C. Zhang, L. Yu *et al.*, "Cross-site Routing of Inference Workloads based on Predicted Power Availability", US Patent, Filed.
- P3. **TR. Reddy**, A. Deshmukh, K. Tandon, D. Bhattacherjee, R. Gandhi, A. Parayil, "A prompt-based interface for congestion control in LLMs", US Patent, Filed.

Journals

J1. S. Hai, **TR. Reddy**, "FPGA implementation of an Image Classifier Using Pipelined FFT Architecture", IEEE Embedded Systems Letters, 2024

Preprints

- PP1. **TR. Reddy**, Palak, R. Gandhi, A. Parayil, C. Zhang, M. Shepperd, L. Yu, J. Mohan *et al.*, "Al Greenferencing: Routing Al Inferencing to Green Modular Data Centers with Heron", 2025
- PP2. **TR. Reddy**, A. Deshmukh, K. Tandon, R. Gandhi, A. Parayil, D. Bhattacherjee, "BeLLMan: Controlling LLM Congestion", 2025
- PP3. Palak, **TR. Reddy**, B. Kataria, R. Gandhi, K. Tandon, D. Bhattacherjee, VN. Padmanabhan, "Improving training time and GPU utilization in geo-distributed language model training", 2025

Publications

- C1. **TR. Reddy**, U. Gupta, G. Venkateswarlu, V. R. Chintapalli *et al.*, "Resource Profiling for Virtualized Radio Access Networks", ANTS 2024.
- C2. C. Centofanti, G. Venkateswarlu, J. Santos, **TR. Reddy** *et al.*, "An Energy Measurement Framework for 5G RAN Using USRP and Real-Time Monitoring", ANTS 2024.
- C3. V. Gudepu, **TR. Reddy**, C. Centofanti, J. Santos, A. Marotta, K. Kondepu, "Demonstrating the Energy Consumption of Radio Access Networks in Container Clouds", NOMS 2024.
- C4. **TR. Reddy**, S. Agarwal, K. Kondepu, "Exploiting Open Source Tools for FPGA Design Flow", COMSNETS 2024.
- C5. N. Parekh, **TR. Reddy**, L. Malakalapalli, P. Tammana, K. Kondepu, "Real-Time UAV Resource Monitoring and Alerts with Automated Control Mechanism", COMSNETS 2024.
- C6. V. Gudepu, B. Chirumamilla, **TR. Reddy**, A. Bhattacharyya, *et al.*, "EARNEST: Experimental Analysis of RAN Energy with Open-Source Software Tools", COMSNETS 2024.
- C7. **TR. Reddy**, A. Marotta, P. Castoldi, L. Valcarenghi, K. Kondepu, "Enhancing UAV Systems via Task Offloading at the EDGE", ANTS 2023.
- C8. Y. C. Makkena, **TR. Reddy**, N. Parekh, P. K. Saraf, H. Shukla *et al.*, "Experience: Implementation of Edge-Cloud for Autonomous Navigation Applications", COMSNETS 2023.

Teaching

Spring 2024 $\,$ CS-103: Data Structures and Algorithms, IITDh

Instructors: Prof. Dileep A. D, Prof. Vandana Bharti

Autumn 2023 CS-213: Software Systems Lab, IITDh

Instructors: Prof. Koteswararao Kondepu

Spring 2023 **CS-102: Introduction to Programming in C & Python**, *IITDh*

Instructors: Prof. Ramchandra Phawade, Prof. Nikhil Hegde, Prof. Bharath B. N.

Relevant courses

Computer Computer Programming, Data Base and Information Systems, Data Structures and Algorithms,

Science Automata Theory, Design and Analysis of Algorithms, and Computer Architecture

Mathematics Linear Algebra, Basic Calculus, Discrete Maths, and Probability & Random Processes

Technical Skills

Languages C, C++, Python, Bash

Software Container environments (Docker, Kubernetes), LLM serving (vLLM), Storage systems (Azure

Stacks Blob Storage, MongoDB)

Tools & ML Jekyll, Git, Keras, TensorFlow

Frameworks

Key Achievements

- o 1st Prize in the Hack for the Industry track at Microsoft Global Hackathon, 2024.
- O Awarded Conference Travel Grant and presented a research paper at ANTS 2023, Jaipur, India.
- O Recipient of the Student Travel Grant Award at COMSNETS 2023.
- \circ Achieved an exceptional AP grade in Linear Algebra , Research & Development and FPGA for Networks courses.
- o 2nd Place in DevHack Hackathon organized by PARSEC, 2024.
- O Served as Institute General Secretary, IIT Dharwad (2021–2022 academic year).