Sai Anuroop Kesanapalli

EDUCATION

M.S., University of Southern California

August 2022 - May 2024 (Exp.) Major: Computer Science CGPA: 3.5/4

B. Tech., Indian Institute of Technology Dharwad

July 2017 - June 2021 Major: Computer Science and Engineering CPI: 8.86/10

Interests

Statistical Machine Learning, Deep Learning Theory, Federated Learning, Stochastic Optimization, Embedded Computing and Edge-GPU Performance Characterization.

Publications

- 1. Prashanthi S. K, Sai Anuroop Kesanapalli, and Yogesh Simmhan. "Characterizing the Performance of Accelerated Jetson Edge Devices for Training Deep Learning Models". In: Proc. ACM Meas. Anal. Comput. Syst. 6, 3, Article 44 (December 2022). 2022. DOI: 10.1145/3570604.
- Prashanthi S. K, Aakash Khochare, Sai Anuroop Kesanapalli, Rahul Bhope, and Yogesh Simmhan. "Don't Miss the Train: A Case for Systems Research into Training on the Edge". In: 2022 IEEE International Parallel and Distributed Processing Symposium Workshops (IPDPSW), 2022, pp. 985-986. DOI: 10.1109/IPDPSW55747.2022.00157.
- Prashanthi S. K, Sai Anuroop Kesanapalli, Aakash Khochare, and Yogesh Simmhan. "Characterizing the Performance of Deep Learning Workloads on Accelerated Edge Computing Devices". In: 28th IEEE International Conference on High Performance Computing, Data & Analytics Student Research Symposium (HiPC SRS). 2021, [Poster].
- 4. Sai Anuroop Kesanapalli and B. N. Bharath. "Federated Algorithm with Bayesian Approach: Omni-Fedge". In: ICASSP 2021 - 2021 IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP). 2021, pp. 3075-3079. DOI: 10.1109/ICASSP39728.2021.9413571.

RESEARCH EXPERIENCE

RESEARCH ASSISTANT

USC Viterbi, Los Angeles

Advisor: Prof. Vatsal Sharan

March 2023 - Present

Working on code optimization for open source projects on tensor decomposition methods, and anomaly detection using density-based algorithms.

PROJECT ASSOCIATE - I

IISc, Bangalore

Advisor: Prof. Yogesh Simmhan

August 2021 - July 2022

Worked on performance characterization of Nvidia Jetson edge-accelerators on deep learning workloads, and also on a Federated Learning project involving dataset condensation as a subroutine [1, 2, 3].

UNDERGRADUATE RESEARCHER

IIT Dharwad (B. Tech. Project I & II)

Advisor: Prof. B. N. Bharath

August 2020 - June 2021

Worked on Federated Algorithms with Bayesian [4] [Code | Slides] and Exponential Weighted Average [Report | Code] approaches.

SKILLS

Languages Python, C++, Bash, HTML

Libraries PyTorch, TensorFlow, NumPy, Pandas, Matplotlib, CSS

Tools Git, LATEX

OS Linux, Linux4Tegra, MacOS

PROJECTS

Forward-Forward: Is it time to bid adieu to BackProp? [Slides | Code] Presentation on the Implicit Bias of SGD [Slides] Notes on Rethinking Classic Learning Theory in Deep Neural Networks [Notes] Store Sales - Time Series Forecasting [Report | Code] Heterogeneity-Aware Hashing [Slides | Report | Code] Credit Card Fraud Detection [Poster | Report | Code] Implementation of Immediate Files in Minix OS [Report | Code] Buffer Manager for PF Layer of ToyDB [Report | Code] Processor Simulator for ToyRISC [Code] TCP Congestion Control [Report | Code]

STUDENT-OFFICES HELD

Mentor, Viterbi Graduate Mentorship Program, USC	2023 - present
Student Coordinator, Institute Innovation Council, IIT Dharwad	2019 - 2021
Student Mentor, Institute Student Mentorship Programme, IIT Dharwad	2019 - 2020
Outreach Team Lead, Parsec: A Paradigm Shift, IIT Dharwad's Annual Tech Fest	2020
Event Coordinator, Development of Industry-Academia Link (DIAL), IIT Dharwad	2018

ACHIEVEMENTS & AWARDS

2017 IIT JEE (Advanced) All India Rank 8682 among ~160,000 candidates.

2016 Telangana **State 1st Rank** among ~700,000 students in first year and under top ten ranks in second year intermediate examinations conducted by TSBIE.

2014 Received Certificate of Merit from CBSE Delhi, for outstanding performance and for obtaining Grade A1 in all the five subjects in Secondary School Examination.

2014 Recipient of Meritorious Student, School Topper and Star of Stars awards at St. Michael's School, Secunderabad.

NATURAL LANGUAGES

TeluguNativeEnglishAdvancedHindiFluentKannadaBeginner

