Sree Harsha Nelaturu

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Education

Universitat des Saarlandës || MSc Visual Computing (GPA: 1.7)** || Saarbrücken, DE Oct 2021 - Present

Massachusetts Institute of Technology || Special Student in EECS (GPA: 5.0/5.0) || Cambridge, MA, USA

Sept - Dec 2018

SRM Institute of Science and Technology || B.Tech ECE (86.18%) || Chennai, TN, India

July 2016 - May 2020

[** = In the german system, 1.0 is the highest achievable grade]

© Experience

CISPA Helmholtz Institute for Information Security || Research Assistant (HiWi) || Saarbrücken, Germany July 2021 – Present

- > (July 2022 Present) Advisor: Dr. Rebekka Burkholz. Working on new accelerated perturbation aware methods for finding lottery tickets by use of neuron level pruning.
- > (July 2021 July 2022) Advisor: Dr. Sebastian Stich. Worked on communication and compute efficient algorithms for federated/distributed optimization using knowledge distillation and sparsity.

Rediscovery.io || Jr. Deep Learning Research Scientist || Remote - London, UK

July. 2020 - May 2021

> Contributed to the development of the remo.ai - a dataset management and visualization tool SDK and integrated supervised/self-supervised learning methods for [classification, segmentation, object detection] in the open source SDK.

Myelin Foundry || Deep Learning Intern || Bengaluru, IN

- > (March June 2020) Designed an end-to-end pipeline for media restoration, upscaling and enhancement for old movies/TV-shows. Involved market research and development of on-device super-resolution for 540p -> 4K upscaling.
- > (June 2019) Developed an optimized pipeline for training and edge deployment of ASR (Automatic Speech Recognition) for low-resource languages.

RunwayML || ML Researcher (Consultant) || Remote - Brooklyn, USA

Sept. 2019 - Jan. 2020

> Added 22+ optimized CV, NLP models to the Runway model zoo – including generative, processing and task oriented models via an intuitive interface in the SDK easily accesible by creatives/artists. Details here.

Response Environments, MIT Media Lab || Undergraduate Researcher || Cambridge, MA, USA

Sept., - Dec., 2018

> Developed an information delivery pipeline using DNNs to classify and subsequently modifying a user's audio-stream. Achieved highest possible "A" grade as part of course 6.100 - EECS Project.

△ Publications and pre-prints

- On the Fairness Impacts of Hardware Selection in Machine Learning (Sree Harsha Nelaturu*, Nishaanth Kanna Ravichandran*, Cuong Tran, Sara Hooker, Ferdinando Fioretto). Accepted @ ICML 2024 [* = equal contribution]
- End to End learnable masks with differentiable indexing. (Dibyanshu Shekhar*, Sree Harsha Nelaturu*, Ashwath Shetty*, Ilia Sucholutsky). Accepted for archival at **Tiny Papers @ ICLR2023** [* = equal contribution]
- Accelerated CNN Training through Gradient Approximation. (Ziheng Wang, Sree Harsha Nelaturu, Saman Amarsinghe). Published at EMC^2 Workshop at the International Symposium on Computer Architecture (ISCA 2019).

△ Communities and Volunteering

CohereForAl (C4AI) || Community Lead and Researcher || Remote

2022 - Present

- > Founded and co-led the ML Theory group and currently co-lead the ML efficiency group. Present research papers, organize guest lectures and workshops in the community. Top 1% active community members.
- > Worked on a project advised by Sara Hooker (C4AI) and Prof., Ferdinando Fioretto (UvA) on the fairness impacts of hardware selection as a C4AI community researcher.
- > Currently working on a community-member led project on **efficient and fair federated learning** leveraging sparsity training.

Q Awards and Conferences

- · Best use of OpenAl API (Feb 2021): Stanford TreeHacks
- · Silver Medal (Feb 2019): SRM Research Day
- First Place Winner (Dec 2017): Microsoft GAINS AI Hackathon
- First Place Winner, (Dec 2017): Imaging Hub Smart Home Competition
- · Innovation Award, March 2017: Smart India Hackathon (Ministry of Electronics and IT)
- Eastern European Machine Learning School (EEML) (2021, 2022): Accepted based on original research proposal.

♥ Skills and Interests

- Tools and frameworks: PyTorch, TensorRT, JAX, OpenVINO, CUDA, DeepSpeed, Transformers, HuggingFace, TVM
- Interests: Efficient training/optimization methods [distributed, federated], Transformers, Sparsity, Pruning, Quantization, Computer Vision and low-resource inference.