Oshin Dutta

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SUMMARY

Passionate and driven researcher specializing in model compression and optimization for resource-constrained environments. Proven expertise in designing, implementing, and testing compressed AI models on both classification and generative tasks. Adept at applied research and development, with a track record of publishing high-impact research and delivering practical solutions for industrial applications.

EDUCATION

Ph.D. in Compressing AI Models

Indian Institute of Technology Delhi (2019 - 2024 (synopsis presented))

- Area: Model compression, Generative AI, Computer Vision, NLP
- Thesis: Optimizing Deep Learning Models for Resource Constrained Environments supervised by Sumeet Agarwal and Prathosh A.P.
- Relevant Coursework: Machine Learning, Deep Learning and Generative AI, Compressed Sensing
- Key Achievements: Developed novel compression algorithms for popular AI models like LLMs; tested models on a wide range of classification and generative tasks.

Master of Technology, Electronics and Communication Indian Institute of Technology Dhanbad (2016 – 2018)

- Area: Machine Learning, Audio Signal Processing
- Thesis: Tempo estimation and Octave Correction using vibrato suppression and Support Vector Machines

PUBLICATIONS

- Dutta, O., Gupta, R., & Agarwal, S. (2024). Efficient LLM Pruning with Global Token-Dependency Awareness and Hardware-Adapted Inference. In Workshop on Efficient Systems for Foundation Models II@ ICML 2024. (link)
- Dutta, O., Kanvar, T., & Agarwal, S. (2023, December). Search-Time Efficient Device Constraints-Aware Neural Architecture Search. In International Conference on Pattern Recognition and Machine Intelligence (PReMI) (pp. 38-48). Cham: Springer Nature Switzerland. (link)
- Dutta, O., Srivastava, A., AP, P., Agarwal, S., & Gupta, J. (2020). A Variational Information Bottleneck Based Method to Compress Sequential Networks for Human Action Recognition. Proceedings of the IEEE/CVF Winter Conference on Applications of Computer Vision (WACV). (link)
- Dutta, O. (2018, April). Tempo Octave Correction Using Multiclass Support Vector Machine. In 2018 Second International Conference on Inventive Communication and Computational Technologies (ICICCT) (pp. 1333-1337).
 IEEE. (link)

Under Review:

 Dutta, O., Gupta, R., & Agarwal, S. (2024). VTrans: Accelerating Transformer Compression with Variational Information Bottleneck based Pruning. arXiv preprint arXiv:2406.05276. (link)

SKILLS

Programing Languages: Python, C, Java, MATLAB

Frameworks and Libraries: PyTorch, TensorFlow, OpenCV

Scientific Paper Documentation: LaTeX

Hardware: Distributed Computing Systems, Edge Devices like Orin, Raspberry Pi, Digital Signal Processors

Data-efficient Learning, Generative AI, Self-supervised Learning, Explainable AI

PROJECTS

- Neural Network Model Compression, IIT Delhi (September 2019-present) (link)
 - Developing algorithms to obtain memory and computation efficient models for deployment to edge applications. Pushing the boundaries of Neural Architecture Search for resource constrained devices.
 - -Framework used- PyTorch
- Rhythm estimation of various genres of music, IIT (ISM) Dhanbad (June 2017 May 2018) (link)
 - -Rhythm extraction in polyphonic music and tempo octave correction using Support Vector Machines
 - -Dominant Technologies: MATLAB, Python

- Fuel-Optimal Soft Lunar Landing Using Generalized Model Predictive Static Programming (GMPSP)
 algorithm, IISc Bangalore (February 2015 May 2015)
 - -Coding and simulating an advanced guidance algorithm on a TMS320C6748 digital signal processor to achieve soft lunar landing
 - -Software used: MATLAB, CC studio
- Analysis of Hypersonic Shockwave Data for Missile Technology, CMR Institute of Technology (April to May 2014) (link)
 - -Analysis of the shock waves registered during hypersonic speed of travel.
 - -Software used: MATLAB

EXPERIENCE

- Research Assistant, Indian Institute of Technology, Delhi, October 2019- 2024
 - -Compression of deep neural networks
- Intern, Aerospace Dept., IISc Bangalore, February 2015- May 2015.
 - -Simulation of an optimal control guidance algorithm on DSP processor TMS320C6748 and MATLAB.

SERVICES

- **Teaching Assistant** for courses- Cognitive and Intelligent Systems (2023), Introduction to Machine Learning (2022), Machine Intelligence and Learning (2021), Introduction to Electrical Engineering (2021), Signal Processing (2014)
- Reviewer for various conferences-WACV, Women in Machine Learning (WiML), AISTATS, ICML, IJCAI