Souvik Kundu

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Personal-web-home

## **EDUCATION**

University of Southern California

Los Angeles, CA

August 2017 - present

Email: souvikku@usc.edu

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Doctor of Philosophy (Ph.D.) in Electrical Engineering; Major GPA: 4.00 /4.00 Major courses taken: VLSI Design, Probability for Electrical Engg, Algorithms Design, Computer Architecture, Deep Learning, Advanced Computer Architecture Design, Mathematical Model for Cyber-physical System Design, Machine Learning, Database, Affective Computing, Advanced NLP (Fall 2021).

**Indian Institute of Technology** 

Kharagpur, India

Master of Technology in Microelectronics and VLSI design; GPA: 9.44 /10.0 (Departmental Rank: 1) August 2013 - May 2015

## EXPERIENCE

Intel Labs

San Diego, USA

June 2021 - present

Deep Learning Research Intern

o Neural Architecture Search: Application to resource constrained hardware

Intel Labs

Santa Clara, USA

June 2020 - Dec 2020

Deep Learning Research Intern

o Self-attention for vision:

1. As a part of the Intel AI Labs team I am closely involved in various distillation and computer-vision related projects and having the opportunity to work on SOTA CV models and enhance my skills on Pytorch, efficient model training.

2. Worked towards development of various computer vision models for joint image upsampling tasks.

University of Southern California

Los Angeles, CA

Ph.D. Graduate Student (Advisors: Prof. Peter A. Beerel and Prof. Massoud Pedram.)

August 2017 - present

o Machine Learning: Pre-defined sparsity based network model search

1. Currently involved in real time machine learning network model design for energy and storage constrained application to make the model deploy able fully or partially in embedded systems or edge devices for real-time training and inference. We have also developed a more efficient form of compressed sparse representation scheme to represent our notion of sparsity. This representation leverages the advantage of lower transfer of data from high cost DRAM to processing elements (PEs) where the multiply-accumulation operation takes place. Thus it ensures to minimize the cost of data transfer in our proposed sparse representation for domain specific ASIC based application.

Machine Learning: Training framework in beyond CMOS technology:
 1. Pre-defined sparse neuromorphic ex-situ training framework for Memristive accelerators for MLPs.

 Machine Learning: Novel network pruning driven by optimization:
 1. Currently working on an energy efficient model pruning framework design driven by pruning and quantization. Future scope involves, architecture searches for efficient training and inference.

- Machine Learning: Analysis of model privacy and robustness:
  1. Developed a novel training scheme to yield robust yet compressed DNN models via a single training iteration.
  - 2. Analyze improve the model and data-privacy in various training framework including distillation.

• Algorithm + architecture: Energy-efficient Event-driven Inference:

- 1. Developed novel neuro-inspired learning algorithms with reduced latency which can yield orders of magnitude improvement in energy-efficiency for image classification tasks compared to traditional deep neural networks.
- 2. Working on a novel architecture that can process a set of input spikes using an output-stationary dataflow model, along with a hybrid on-chip memory to accelerate the processing of Spiking Neural Networks (SNNs).

 Machine Learning: In-pixel computing for efficient object detection and video tracking:
 Has recently received a 1 M dollar grant from DARPA for exploration of algorithm-hardware co-design of in-pixel computation based accelerator for object detection and tracking.

Texas Instruments

Bangalore, India

Digital Design Engineer

June 2016 - July 2017

o System Verilog, UVM and MATLAB: As a part of high speed converter group I was responsible for designing an automatic gain controller (AGC) block in Verilog. This block was responsible for controlling the gain of the low noise amplifier (LNA) which captures the input analog signal, to avoid signal amplitude saturation for the filter blocks which is after LNA in the datapath.

Synopsys

Bangalore, India June 2015 - May 2016

R and D Engineer II

o VCS and Assertion: Developed skills in VCS and System Verilog assertion.

# SERVICES

• Summer Mentoring: Mentored and guided students from IIT Gandhinagar through Viterbi IUSSTF Summer intern program in 2018, 2020 (remote).

Reviewing and membership services:

Journals: More than 10 journals including IEEE Transactions on Circuits and Systems I and II, Computers, Neural Networks and Learning Systems, CAD, MICRO, MDPI. Conferences: More than 30 including ISCAS 2020, DAC 2020, BMVC 2020, 21, EMNLP 2020 [outstanding reviewer], WACV 2021, 22, NeurIPS 2021, ICLR 2022.

# SELECTED 1st AUTHOR PUBLICATIONS [GOOGLE SCHOLAR: SOUVIKKUNDU]

- [ACM TECS] S. Kundu, Y. Fu, Q. Sun, B. Ye, P. A. Beerel, M. Pedram, "Towards Adversary Aware Non-Iterative Model Pruning Through Dynamic Network Rewiring of DNNs", under review.
- [ICCV 2021] S. Kundu, M. Pedram, P. A. Beerel, "HIRE-SNN: Harnessing the Inherent Robustness of Energy-Efficient Deep Spiking Neural Networks by Training with Crafted Input Noise". (AR: 25.9 %, HI: 184)
- [ICASSP 2021] S. Kundu, S. Sundaresan, "AttentionLite: Towards Efficient Self-Attention Models for Vision". (HI: 96) [paper]
- [WACV 2021] S. Kundu, G. Datta, M. Pedram, P. A. Beerel, "Spike-Thrift: Towards Energy-Efficient Deep Spiking Neural Networks by Limiting Spiking Activity via Attention-Guided Compression".(HI: 62) [paper]
- [ASP-DAC 2021] S. Kundu, M. Nazemi, P. A. Beerel, M. Pedram, "DNR: A Tunable Robust Pruning Framework Through Dynamic Network Rewiring of DNNs". [paper]
- [IEEE Trans. on Comp.] S. Kundu, M. Nazemi, M. Pedram, K. M. Chugg, P. A. Beerel, "Pre-defined Sparsity for Low-Complexity Convolutional Neural Networks", July 2020. (AR: < 20%) [paper]
- [Allerton Conf. 2019] S. Kundu\*, S. Prakash\*, H. Akrami, P. A. Beerel, K. M. Chugg, "pSConv: A Pre-defined Sparse Kernel Based Convolution for Deep CNNs". [paper]
- [IEEE ISEC 2019] S. Kundu, G.Datta, P.A. Beerel, M. Pedram, "qBSA: Logic Design of a 32-bitBlock-Skewed RSFQ Arithmetic Logic Unit". [paper]
- [ISVLSI 2019] S. Kundu\*, A. Fayyazi\*, S. Nazarian, P.A. Beerel, M. Pedram, "CSrram: Area-Efficient Low-Power Ex-Situ Training Framework for Memristive Neuromorphic Circuits Based on Clustered Sparsity". [paper] (\*= equal contribution, AR= acceptance rate, HI= h5 index)

#### Featured Research

• [Feature] Achieving Greater Parameter and Computational Efficiency, by Intel Labs, USA, 2021.

## **PROJECTS**

- Deep Learning Mini Prject: A bag of feature based convolution with feature of interpretability (won best Research project in EE599 course consisting of nearly 100 students). (April 2019 May 2019)
- VLSI Design Mini Project: Design of a General Purpose 5-stage Pipelined Microprocessor with Software and Hardware Components in Cadence. (Nov 2017 Dec 2017)
- DFT Mini Project: Implementation of ATPG and Fault Simulator for combinatorial circuits. (Nov 2017 Dec 2017)

# ACADEMIC ACHIEVEMENTS

- USC MHI Scholar Finalist, 2020-21: Was one of the 11 finalists out of all the Ph.D. students in the department of Electrical and Computer Engineering.
- Best poster award: Won the best poster out of 136 posters in the USC MHI research festival event, held on 11-08-2019. The poster topic was: Toward low complexity CNN models for both training and inference.
- USC Annenberg Fellowship: Top few incoming Ph.D. students at USC.
- Academic Excellence: Dept. rank of 1 and 2 during M.Tech from IIT, Kharagpur and B.Tech from WBUT respectively.
- Govt. of India Fellowship during M.Tech: Was within top 1.2% of students in Engg. Services Exam 2011, GATE 2012, 2013.

## SKILLS & ACTIVITIES

• Programming Languages: Python (Experienced with API, viz. pyTorch, Keras on Tensorflow), C, C++; worked on online cloud platform, viz. AWS;

HDL related: Verilog, System-verilog, UVM, DFT, Digital Design.

Language: English, Hindi, Bengali.

Last updated: September 8, 2021.