Saptarshi Mitra May 14, 1995

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Academic Details

Examination/Degree	University	Year	GPA/%
Master of Science:			1,5 (German Scale)
Comm.& Electronics Engineering	Technical University of Munich	July, 2021	First Class Distinction
Bachelor of Technology:		-	
Electronics & Communication Engineering	NIT Durgapur, India	May, 2017	9.14/10
Higher Secondary Examination	WBCHSE	May, 2013	88.8; Percentile : 99.97
10th Std. Examination	WBBSE	May, 2011	86.5

Publications

• DeepliteRT: Computer Vision at the Edge . Saad Ashfaq, Alexander Hoffman, Saptarshi Mitra, Sudhakar Sah, MohammadHossein AskariHemmat, Ehsan Saboori. The 34th British Machine Vision Conference (BMVC'23)

• YOLOBench: Benchmarking Efficient Object Detectors on Embedded Systems. Ivan Lazarevich, Matteo Grimaldi, Ravish Kumar, Saptarshi Mitra, Shahrukh Khan, Sudhakar Sah. Proceedings of the IEEE/CVF International Conference on Computer Vision Workshops (ICCV'23)

• DeepGEMM: Accelerated Ultra Low-Precision Inference on CPU Architectures using Lookup Tables. Darshan C Ganji, Saad Ashfaq, Ehsan Saboori, Sudhakar Sah, Saptarshi Mitra, Mohammadhossein Askarihemmat, Alexander Hoffman, Ahmed Hassanien, Mathieu Leonardon. Proceedings of the IEEE/CVF Conference on Computer Vision and Pattern Recognition Workshops (CVPR'23)

• Accelerating and Pruning CNNs for Semantic Segmentation on FPGA. Pierpaolo Morì, Manoj-Rohit Vemparala, Nael Fasfous, **Saptarshi Mitra**, Sreetama Sarkar, Alexander Frickenstein, Lukas Frickenstein, Domenik Helms, Naveen Shankar Nagaraja, Walter Stechele, Claudio Passerone. Proceedings of the 59th ACM/IEEE Design *Automation Conference*,(**DAC'22**)

Accelerating Semantic Image Segmentation on FPGA. Saptarshi Mitra. Technische Universität München'21

 Arduino Based Foot Pressure Sensitive Smart Safety System for Industrial Robots. Sayan Sarkar, Gautam Ghosh, Amitrakshar Mohanta, Atreye Ghosh, Saptarshi Mitra. Second IEEE International Conference on Electrical, *Computer and Communication Technologies (ICECCT'17)*

• Implementation of Relay Hopper Model for Reliable Communication of IoT Devices in LTE Environment through D2D Link. Anish Pradhan, Soumi Basu, Sreetama Sarkar, Saptarshi Mitra and Dr. Sanjay Dhar Roy. 10th International Conference on COMmunication Systems & NETworkS (COMSNETS'18)

• Performance of Different Power Control Schemes for a Hybrid LTE System with Channel Impairment. Sreetama Sarkar, Saptarshi Mitra, Tamoghno Nath and Dr. Sanjay Dhar Roy. The 2017 International Electrical Engineering Congress (iEECON2017)

Experience

Deeplite Embedded AI Engineer in Research & Development

- Runtime for Neutrino model optimizer, providing significant speedup through extreme Quantization Automatic deployment of lightweight models on range of hardware platforms like embedded GPU,
- NPU, Raspberry Pi, MCU fostering hardware aware optimizing algorithms
- · Bringup of vendor specific SBC and OS to run compressed models in custom runtime

Technical University of Munich

MUNICH, GERMANY

Student Research/Teaching Assistant

Oct '20 – Feb '21

MUNICH, GERMANY

- Automation of organization & grading of the Seminar course at the Chair of Design Automation
- Tutoring and mentoring graduate level students in VHDL System Design Lab (EI7403)

Intel

Internship & Working Student

March '19 – July '20 • During Internship, worked with Digital Design Verification team (Modem Technology Group) for development of a functional pre-silicon Verification IP (VIP) for a standardized AMBA debug interface. • As a part of Intel Architecture, Graphics and Software (IAGS) group, validated system-level debug framework and various features related to CPU run control

Toronto, Canada

July '21 – Present

Verizon	Hyderabad, India
Software Engineer	Jun '17 – July '18
Full stack developer (Angular & Spring boot) in Network & Technology Group	
TCS Innovation Labs	Kolkata, India
Research Intern	May '16 – July '16
Localization of mobile Robots with ROS	

Academic Projects

Accelerating Sparse Neural Networks for Semantic Image Segmentation on FPGA platforms 20	020-2021
• Novel dilated convolution irrespective of dilation rate and fitting the sparse weights in the on-chi	ip buffer
• Efficient semantic image segmentation accelerator deploying state-of-the art model DeepLabV3+	-
Hardware aware latency driven Genetic Algorithm based channel pruning for the custom acceler	rator
Sustaining Reduction in Carbon Emissions Based on Policy Decisions post COVID-19 Crisis	2020
 Investigating the effects of stringent policy decisions imposed by various Governments on CO₂ e Data collection, cleaning and building a web-application that implements a comprehensive data pipeline with ML models in back-end and UI for interactive visualization 	mission analysis
 Radio-Controlled Multi-Functional Clock in Zync-7000 FPGA Specification and RTL design of the Global Finite State Machine module of the clock Integration with other modules like alarm clock, stopwatch and deployed on FPGA 	2019-20
 Hardware-Oriented Implementation of IDEA (encryption algorithm) in Spartan-3e FPGA Used VHDL to implement and simulate the International Data Encryption Algorithm. Implemented Resource Constrained Scheduling for optimum resource utilization 	2018-19

Scholastic Achievement

Design Automation Conference (DAC) 2021 Young Fellow and best video award	Dec 2021
Deutschlandstipendium, German National Scholarship Program for academic excellence, TUM	I 2018-21
Scheme of Scholarship for College and University Student reg. of Government of India	2013
Got an award on the basis of Higher Secondary Examination held by West Bengal Council Secondary Education	of Higher
DST-INSPIRE Internship Science Camp Selected and Participated at JBNSTS, Kolkata	2011
Department of Science & Technology (DST) sponsored INSPIRE award For academic excellence from 6th to 10th standard	2010
'Best of Subject Category : Engineering' in India At IRIS science fair conducted by Intel corporation, CII and DST held at Ahmedabad	2009

Skills

C, Python, VHDL, OpenCL, TVM, TFLite, ONNX Runtime, Verilog, SystemVerilog, UVM, VCS, Arduino, MAT-LAB, LaTeX, Logisim, Dash (Framework with Flask and React), Angular, C++, Java, Spring Boot, Assembly Level Programming, GDB, Keil uVision, HTML, CSS

Extra Curricular Activities

Semester Representative and Member of Quality Circle, MSCE, TUM	2018-2021
Volunteer at TEDx Jadavpur University played an active role in inviting speakers and arranging the event	2018
Chief Events Coordinator of Prakriti - the Environmental club of NIT Durgapur which was involved in activities like organizing plantation programs, observing earth h cleaning etc.	2016-17 our, campus
Google Online Marketing Challenge (GOMC) 2016 Partnered with www.mayallyang.com on creating AdWords online marketing campaign for the of Ecotourism. Ranked: Good	2016 eir expansion
DuckDuckGo and Mozilla(l10n,e10s,webVR) Community member and Active Contributor	2014-Present
Volunteer at Blood Donation Camps organized by State Blood Transfusion Council, West Be	engal 2014