SOHAM MONDAL

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EXPERIENCE

Senior SoC Design Verification Engineer

June 2019 - Present

Samsung Semiconductor India R&D

Bangalore, India

- Team (Storage SoC DV) Design and metric driven verification of Controller Host SoC comprising Host subsystem + Flash controller + NAND, with unit firmware based on ARM cortex R7 & M7 controllers
- Knowledge on protocols like On-Chip (NOC/NIC) AXI3, AXI4, AHB Lite | Host UFS 3.1, UFS 4.0, NVMe | Unipro, PCIe, MPHY | Peripherals I2C, SPI, UART, SMBUS | Memory DDR, V-Nand
- Played significant role in verification of Samsung flagship Mobile UFS SoC | testplan + implementation | integration + development
- Expertise in End to End coverage driven verification of AMBA slaves of NOC/NIC for connectivity checks | scoreboard creation | monitor development | report generation
- Strong knowledge of Cadence VIP and integration
- Developed Python and shell based tool in collaboration with cross-cultural HQ team for automated error-free verification and testbench
 creation for NOC/NIC slave verification for Enterprise NVME1.4 SSD with large number of slaves. Reduced the Time-to-First-Test by
 almost 100% | Won prize in Samsung Global OSVC conference for whitepaper presentation
- Knowledge in Makefile, Shell Scripting, TCL and Python Automation
- · Hands-on in understanding design specification & development of comprehensive testplan and UVM compliant UVC development
- Hands-on in micro-architecture and state machine based custom controller IP design
- · Hands-on in constraint Random Stimulus, coverage, SV-assertions, formality tool & equivalence check
- Knowledge of pipelining of design, Static Timing Analysis

Hardware Intern May. 2018 – July 2018

Samsung Semiconductor India R&D

Bangalore, India

- Team (DRAM h/w) Understood MBIST, MBISR architectures applicable for DDR4/5 and share knowledge sessions to improve proprietary MBIST architecture with new features
- Created driver/adapter IP to facilitate forward compatibility of DDR3 MBIST to DDR4/5 command sets and functionally verified the same with directed verilog testbench
- Ported & validated the setup in xilinx virtex ultrascale vcu-108 board for proof-of-concept
- · Received Pre-placement offer on basis of work Offer

EDUCATION

Jadavpur University

Kolkata, India

Bachelor of Engineering in Electronics and Telecommunications; GPA: 8.13/10.0

2015 – 2019

- Bachelor Thesis: Comparative analysis of low power full adders Under Dr.Chandrima Mondal | Certificate
- Transcripts

South Point High School Kolkata, India

W.B.C.H.S.E; 85% and W.B.S.E; 90.28%

2014 – 2015

• Transcripts

PROJECTS

Meta-Data based simulation Automation to overcome Verification Challenges of SoC Interconnect Bus Matrix

Python, Shell, Make, TCL 2019

- Tool to auto-generate SV-UVM & Cadence AMBA VIP integrated NOC/NIC testbench, complete test-scenarios with almost all forms of transactions supported between master and slaves, DUT-VIP connections, compilation & simulation scripts and report matrix indicating non-responding slaves, from IPXACT DUT information
- Facilitated huge reduction of verification efforts and overall time-to-first-test & time-to-market for product delivery and meeting verification goal quickly. Setup has been extensively used by Samsung DS Korea for fast error free end-2-end NOC/NIC verification of enterprise SSD SoC
- Won 3rd prize in Open Solutions Virtual Conference, Samsung R&D Global (memory) in smart work category for whitepaper presentation
 ppt. Cert

Application specific controller for computationally extensive synapse | System-verilog, Verilog, Git

Dec 2019 - Present

- Hardware design of custom bare-metal controller with custom multicycle floating point ISA and special function to simulate biologically
 extensive synapse and irregularities in synaptic circuits or pathways
- Custom made michro-architecture for low-area, low-power, reliable, and cycle optimised operation
- State-machine based generic sub-controller design which can be generalised for other complex designs
- Concepts like simple handshake, state-machine, polling has been applied
- Research work is under supervision of Amitava Mukherjee, CSE Adamas University, Arnab Raha, Intel Edge.AI, USA and Janet L.Paluh, SUNY PolyTech, USA Git

High speed ASIC design for biologically extensive synapse | System-verilog, Verilog, Python, C++, Shell, Git

2019

- Hardware design of synaptic accelerator by taking realistic, computationally extensive intra-neuronal parameters in floating point single & double precision & recently developed Posit unum number system (32 bit word with 4 bit exponent size)
- Comparative study in terms of accuracy, precision sensitivity handling and silicon footprint. The designs are deep pipelined and meets 1 Ghz frequency in 45nm ASIC with extensively optimised area and power Git

Brain cancer image detection in RaspberryPi3b+ | Tensorflow, Python, Shell, Git

Dec 2019 - Present

 Classification of brain cancer images using ML inference model which is greatly optimised for running in Rpi3b+ or resource constrained similar edge devices Git

UNDERGRADUATE PROJECTS

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Text search engine (a prototype) | Java, Maven, Git | Git
A comparative analysis of public key cryptography | Matlab | Git | Paper presentation Jadavpur University 2nd Prize
Marks prediction | Python, Flask, Heroku | Git
Dominant color for image segmentation | Python, Flask, Heroku | Git
Image Captioning | Python, Flask, Heroku | Git
Gui using Tkinter | Python | Git-1 Git-2
Medical imaging & digital topology | C++, Make | Git
Arduino board projects | C++, Arduino, Esp8266 | Vid-1 Cert-1 | Vid-2 Cert-2
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ACHIEVEMENTS

- 3rd prize in smart work category, whitepaper presentation@Open Solutions Virtual Conference, Samsung R&D Global(memory) More than 2600 selected Samsung developers/staffs all around the world as contestants | \$500 + Samsung T7 SSD | Cert
- Employee of the Month(Aug-2020)@SSIR, Bangalore Slave NOC/NIC automated error free verification of enterprise SSD in minimal time with custom designed tool. Multiple bugs filed in DUT by the setup and efforts are appreciated by DS-Korea VP Yoo.
- 2nd prize in the event papier@(Convolution) conducted by JU Electrical Engg. department sponsored by IET & IEEE Signal Processing Society | ₹ 3000 | Cert
- Qualifier@National Talent Search Examination,MHRD
- 1st prize in mathematics twice@South Point High School, Kolkata

OTHER EXPERIENCE

Network Management@Nettech pvt. ltd. (2016, India) | Trained in Network Management & Security Cert

Marketing Management@IIM Lucknow (2016, Remote-India) | Marketing Management Internship Under Dr. Sameer Mathur Project

Student Partner@Internshala (2016, Remote-India) | Cert

Equity Research@Money Roller (2017, Remote-India) | Research about happenings in global financial area Offer

Marketing Analyst@Qrius (2018, Remote-India) | Cert

Marketing Expansion Strategy@Mentored Research (2017, Remote-India) | Cert

Network management@ONGC ltd. (2018, India) | Cert

Student mentor@Jadavpur University Science Club (2015-19, India)

Member@Jadavpur University IET (2015-19, India)

TECHNICAL SKILLS

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Languages: C, C++, Verilog, System Verilog, Python, Shell, TCL, Make, Java, LaTeX, Html/Css/js Verification methodologies & Software frameworks: UVM | Heroku, Flask
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Dev Tools: Bitbucket, Docker, VS Code, DVT Eclipse IDE, Google colab, Vim

Protocols: AMBA, DDR, UFS, PCIe, NVMe I2C, SPI, UART, SMBUS | Simulators: cadence xcelium, synopsys vcs, mentor questasim | Waveform debug: simvision, verdi | Fpga: xilinx SDx, vivado, ISE | Synthesis: synopsys dc, yosys | VCS: git, svn | Agile: Atlassian jira, Xray | Analog design simulation: cadence virtuoso, tanner