# Soham Mondal

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#### **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

#### Experience

## Senior SoC Design Verification Engineer

July 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
- 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
- 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 for automated error-free verification and testbench creation for NOC/NIC slave verification for Enterprise NVME1.4 SSD with largest 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
- Development of Comprehensive testplan and UVM compliant VIP development
- Micro-architecture and State Machine Based custom controller RTL design
- 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

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

#### 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 Modelling of Custom controller with custom multicycle floating point ISA and special function to simulate biologically extensive synapse and irregularities in synaptic circuits or pathways
- Hand drawn customized michro-architecture for high performance, low-power 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 economical synaptic ASIC design | System-verilog, Verilog, Python, C++, Shell, Git

2019

- Hardware design of Synaptic AI accelerator by taking realtime accurate intra-neuronal parameters in floating point single & double precision and recently developed number system Posit 32 bit with 4 bit exponent size
- Comparative study of them in terms of accuracy, precision and sensitivity handling and economic footprint. The designs are pipelined to meet 1 Ghz frequency in 45nm ASIC with extensively optimised area and power Git

Brain cancer image detection in RaspberryPi3b+ | 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 | Sit | Sit
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#### 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)

#### ACHIEVEMENTS

- 3rd prize in smart work category, white paper 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
- $\bullet \ \ \mathbf{Qualifier} @National \ Talent \ Search \ Examination, MHRD \\$
- 1st prize in mathematics twice@South Point High School, Kolkata

# TECHNICAL SKILLS

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Languages: Verilog, System Verilog, Python, C/C++, Shell, TCL, Make, Java, HTML/Js/CSS, LATEX

Verification methodologies & Software frameworks: UVM, Heroku, Flask

Developer Tools: Git, Bitbucket, Docker, Google Cloud Platform, VS Code, Visual Studio, DVT Eclipse IDE

Protocols: AMBA, UFS, PCIe, NVMe I2C, SPI, UART, SMBUS | Analog design simulation: cadence virtuoso, tanner

Simulators: cadence xcelium, synopsys vcs, mentor questasim | Waveform debugger: simvision, verdi | Fpga: xilinx SDx, vivado, ISE |

Synthesis: synopsys dc, yosys | Revision control: git, svn | Agile: atlassian jira, Xray
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