

# 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 in End-to-End coverage driven verification of AMBA slaves of NOC/NIC | monitor & scoreboard creation
- 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
- Played significant role in verification of Samsung flagship Mobile UFS SoC | testplan + implementation | integration + development
- 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
- Knowledge of pipelining techniques, STA
- Hands-on in constraint Random Stimulus, coverage, SV-assertions, formality tool & equivalence check
- Knowledge on protocols like On-Chip (NOC/NIC) AXI3, AXI4, AHB Lite | Host UFS 3.1, UFS 4.0 | Unipro, MPHY, PCIe(low) | Peripherals I2C, SPI, UART, SMBUS | Memory DDR, V-Nand

### 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/adaptor 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](#)

## ACADEMIC PROJECTS

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- 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 micro-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](#)

## ACHIEVEMENTS

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- **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

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- 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, L<sup>A</sup>T<sub>E</sub>X, Html/Css/js

**Verification methodologies & Software frameworks:** UVM | Heroku, Flask

**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