ALEX B ELENJIMATTOM

SR. ASIC DESIGN VERIFICATION ENGINEER, INDIA

EXPERIENCES

2011 present

NVIDIA Graphics Pvt Ltd - Senior ASIC Verification Engineer - 8 years

□ Bangalore, India)

• Experience in Computer Architecture, Dynamic Recompilation Micro-code validation, Silicon Debug, CPU Boot Validation on FPGA and Functional Simulator, Silicon Bring-up, Post Silicon Testing and Debug, System level DV for Memory Subsystem, Block level DV for CPU Runahead feature, Unit DV for Runahead, Unit DV for L1 Cache, UVM, System Verilog, RTL debug, Design verification effort estimation, test planning and execution

Today Aug '18

Orin and Future CPU

RTL Perf. Unit DV - UVM

- · Ongoing Project for future CPU Developing testplan and testbench infrastructure from scratch using UVM for CPU L1 Cache Verification
- · Owned testbench enhancement for System Coherency Fabric performance testing on RTL using UVM for Orin

18 Jul May '18

Future CPU

OOO CPU performance on Perf Model simulator

· Developed native instruction snippets to exercise interesting performance scenarios to help architect the latest

Apr '18 Dec '17

Xavier

Silicon Bringup, Silicon Testing

- Travelled to Santa-Clara office and did first silicon sample bring-up and silicon debug
- Silicon Bringup owner for level one native stimulus planning and testing for CPU
- Silicon debug across various CPU core units and root caused the issues to RTL / Dynamic Recompiler code / stimulus bugs using in-house silicon debug tools

2017 2015

Xavier

Block(Core) level Runahead Feature Verification Owner, Memory Unit and L1 Cache DV - UVM

- Runahead feature verification Lead for a transactional memory model CPU
- Developed and executed Runahead feature verification testplan at block level (Core)
- Executed runahead feature verification at memory unit (Ld/St execution unit and L1 cache)

2015 2013

Tegra X2

System level DV, MicroCode Validation, Micro Architectural Boot Verification on FPGA and Silicon, Silicon

- Testplan execution for the Memory Subsystem Design Verification on SOC for CPU transactions, including test writing, and failure debug on RTL
- · Validation of dynamic recompilation software used in Denver2(Transactional memory model machine), using constrained random ARM assembly code generators
- The 6 core (2 Denver2 and 4 A57) SOC supported a bunch of CPU configurations using a complex boot sequence (micro Architectural boot for the dynamic re-compiler and ARM Architectural boot), validated this on functional sim-
- Silicon Bring-up planning and execution on FPGA and Silicon, brought up the CPU on Day0

2013 2011

Denver

ARM-v8 Architectural Compliance, Silicon Bring-up, Post-Silicon Testing - PERL and Shell Scripting

- Worked with ARM Bangalore to get ARM architectural compliance for Denver, was responsible for driving the team to get 100% ARMv8-A architectural compliance across functional simulators and RTL runs
- Automated the ARM Compliance Suite Build, Release and Regression infrastructure to reduce the turnaround (ARM code drop to Nvidia Simulator run) time from 20-man days to 5-man days by enhancing the infrastructure
- Involved in test planning and execution of Silicon Bringup and testing for the first in house 64 bit ARMv8 CPU
- Setup 40 Silicon machine farm machines and LSF infrastructure using Perl, enabled entire CPU team engineers to get remote time-shared access to the limited number of silicon samples, during early Silicon bringup

EDUCATION

IIT Roorkee

2011 2009

2009

2005

M-Tech in System Engineering and Operational Research, Electrical Engineering Department - CGPA 9.2 out of 10

- Compeleted 4 projects on Machine Learning Type 2 Fuzzy Logic for Classification and Control Problems
- Implemented ML solutions on Nvidia Tesla GPGPU using CUDA 2.0 version and obtained 60X to 200X fastness on Matlab simulations using GPGPU Vs High performance CPU

Mar Athanasius College of Engineering

B-tech in Electrical and Electronics Engineering

CONTACT INFO

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SKILLS

Design Verification

System Veriloa

Verification Planning, Effort Estimation High Performance computer architecture, Cache and Memory Architecture HW-SW interaction - Dynamic Recompilation in HW

Debugging Skills

RTL, Functional Simulator, Silicon, Chip Bring-up

Programming

Perl, Unix, Shell, Perforce, Deep Learning

COURSES

<u>Dulos - UVM Adopter Course</u>

Coursera - Deep Learning Specialization

Neural Networks and Deep Learning Improving Deep Neural Networks: Hyperparameter tuning, Regularization and Optimization Structuring Machine Learning Projects

Sequence Models

Convolutional Neural Networks

□ Roorkee, INDIA

□ Kerala, INDIA