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

PROJECTS



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

Jul '18 | 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 CPU

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, 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 Lead, Memory Unit and L1 Cache DV - UVM

- Block(CPU Core) level Runahead feature verification Owner 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

<u>Tegra X2</u>

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

- 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 with Dynamic recompilation in HW), 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 the boot sequence on functional simulators and FPGA
- Silicon Bring-up planning and execution on FPGA and Silicon, brought up the CPU on Day0

2013 | 2011

<u>Denver</u>

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

2011

M-Tech Projects in IIT Roorkee

IIT Roorkee

- Compeleted 4 projects on Machine Learning Type 2 Fuzzy Logic for Classification and Control Problems
- Implemented ML solutions on Nvidia Tesla-C1060 GPGPU using CUDA v3.2 and obtained 60X to 200X fastness on Matlab simulations using GPGPU Vs High performance CPU

CONTACT INFO

- linkedin.com/in/alexbelenj
- alexbelenj@gmail.com
- +91 9902220387 India
- resume.pdf

EDUCATION

 Indian Institute of <u>Technology</u>, Roorkee - India, 2009 - 2011

M-Tech in System Engg and Operations Research

- CGPA 9.2/10
- Mar Athanasius College of Engineering, Kerala - India, 2005 - 2009

B-tech in Electrical and Electronics Engineering

SKILLS

- Design Verification
- UVM
- System Verilog
- Verification Planning and Effort Estimation
- Computer Architecture, CPU Cache and Memory Architecture
- HW-SW interaction Dynamic Recompilation in HW
- Debugging RTL, Functional Simulator, Silicon, Chip Bringup
- Perl, Unix, Shell, Perforce,
 Deep Learning

COURSES

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

Coursera - Deep
Learning Specialization

- Neural Networks and Deep
 Learning
- Improving Deep Neural
 Networks: Hyperparameter
 tuning, Regularization and
 Optimization
- <u>Structuring Machine Learning</u>
 <u>Projects</u>
- Convolutional Neural Networks
- Sequence Models