Mugilvanan Vinayagam

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OBJECTIVE:

Seeking Full-time opportunities in the field of RTL Design, Verification & Validation.

EDUCATION:

M.S., Electrical and Computer Engineering (RTL Design, Verification and Validation), expected - June'20.

Portland State University, Portland, OR, USA.

GPA:3.92/4.0

Courses: Microprocessor System Design, SystemVerilog, Pre-Silicon validation, Computer Architecture, SoC with FPGA, Deep Learning, Verilog, Advanced Computer Architecture, High Performance Digital Systems.

Bachelor of Engineering in Electronics & Communication Engineering, May'16

Anna University, Chennai, India.

CGPA:3.4/4.0

TECHNICAL SKILLS:

- Programming language: Verilog, SystemVerilog, VHDL, C, C++, Python, Shell, GNU Octave, MATLAB.
- Tools: QuestaSim, Xilinx ISE, Xilinx Vivado & SDK, ModelSim, Synopsys VCS & Verdi, Intel Altera Quartus.

PROFESSIONAL EXPERIENCE:

Digital Design Intern, ON Semiconductor, Sunnyvale.

(Jan'20 - Present)

[SystemVerilog, Verilog, FPGA] Designing, Debugging and Implementing Encoder/Decoder algorithms in FPGA.

Hardware Engineer Intern, Waymo LLC, Mountain View.

(June'19 - Sep'19)

[C++, SystemVerilog, Verdi] DRAM Memory Tester

- O Developed memory tester using C++ that runs on Multi-core Embedded SoC to check the reliability of the DRAM.
- o Replicated the memory tests given in the standard memtester86 and included tests to replicate the row hammering.

[Synopsys Z01X, Python, SystemVerilog] Fault Simulation

- o Fault Simulation to achieve optimum fault coverage with a set of test vectors and ensure Functional Safety of the silicon design.
- O Developed Python script to read the coverage report from the regression simulation run to collect the seed sequences.

FPGA - RTL designer, ZOHO Corporation, Chennai, INDIA.

(Dec'15 - Aug'18)

[VHDL, Verilog, C, Xilinx ZC706(28 nm), OpenSSL] Hardware Acceleration of SSL Algorithms:

- Designed DES, Triple-DES, SHA, AES(ECB, CBC, GCM) using VHDL and implemented in Xilinx ZC706 FPGA(28 nm) for offloading SSL algorithms from Server to FPGA.
- o Designed MD5 and RC4 algorithms using VHDL and implemented in the FPGA running at 250MHz.
- o Timing issues faced were solved using Static Timing Analysis report provided by the Xilinx Vivado Tool.

[Verilog, ImageNets] Research on Convolutional Neural Networks and ImageNets:

- O Designed Image convolution module in Verilog which will take an Image & filter and performs convolution.
- Research on different Convolutional Neural Networks from the ImageNet database using Tensorflow.

ACADEMIC PROJECTS:

[Systemverilog, VHDL, C, DPI-C] Verification of AES_GCM encryption/decryption(Individual Project)

- o Verified VHDL design of AES GCM using SystemVerilog environment with generator, driver, scoreboard, BFM.
- o The C implementation of AES GCM is called using DPI-C interface to act as a reference model.

[SystemVerilog] Design and verification of AXI4-Lite Master-slave protocol

- O Designed a AXI4-lite Master controller and slave block RAM with the assumption of always ready.
- Verified the design using assertions, driver, scoreboard and checker components.

[SystemVerilog] L1 cache simulator for a 32-bit processor

- O Designed a L-1 split cache with MESI protocol to ensure cache coherency and Least-Recently-Used replacement policy.
- The design will process the input command file and keeps track of cache hits, misses, reads and writes.

[Python, MIPS] Timing Simulator for MIPS Architecture(Individual Project)

- o Implemented the MIPS ISA pipeline with and without Forwarding, assuming always taken branch prediction using Python.
- A timing simulator has been designed to keep track of the different hazards, types of instructions & stalls.
- o The code also computes post execution statistics like dynamic Instructions Count, clock cycles, stall cycles and average CPI.

[C, SimpleScalar simulator] Cache Replacement algorithms

- Implemented alternative Cache Replacement algorithms using C language and integrated the same in the Simplescalar simulator to observe the changes in the performance.
- PC aware cache replacement policies are used to predict the future chances of a cache line getting accessed.
- Avoids polluting the cache with addresses that are not going to be accessed in future.

[Verilog, Nexys DDR4] Real Time Convolution of Video stream

- o Achieved seamless convolution of RGB video stream(30 fps at 25MHz) convolution running at 225 MHz.
- o Frame-by-frame convolution is done with the filters chosen using the switches and displayed in the VGA display.