ZAFAR M. TAKHIROV

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WORK AND RESEARCH EXPERIENCE

Boston University

Sep, 2011 - Present

Research Assistant

Boston, MA

- · Thesis: Error Mitigation in ultra-low power digital circuits using feedback systems and dynamic voltage and frequency scaling (DVFS)
- \cdot Introduced a novel approach to ultra-low-power equalized computation using pass-transistor logic that allowed for up to 30% lower energy consumption
- Developed a novel approach to error mitigation (FEST), tested on Spartan 6 FPGA and taped-out ASIC using GF 130nm technology. Results showed up to 40% reduction in power dissiption in FIR filters
- · Developed equalized interconnect for manycore systems; ASIC taped-out using UMC 130nm technology
- · Worked on error-correcting codes in sub-micron technology nodes

Analog Devices, Inc.

Feb, 2014 - Feb, 2015

San Jose, CA

- Mixed-Signal Verification Engineer
- Designed mixed-signal blocks using Cadence Virtuoso and Verilog HDL
 Created real-number models (RNM) for analog blocks and digital systems (SystemVerilog)
- · Was responsible for verification strategy and methodologies (UVM, Formal Verification, RNM)
- · Wrote scripts to automate simulation flow using BASH and Python

Analog Devices, Inc.

May, 2013 - Dec, 2013

Mixed-Signal Design Engineering Intern

San Jose, CA

- · Designed mixed-signal blocks using Cadence Virtuoso and Verilog
- · Was involved in complete digital design flow (RTL, simulation, synthesis, fault analysis, timing, DRC, LVS), as well as test vector generation and fault injection
- · Was involved in real-number modeling and behavioral model generation and simulation

EDUCATION

Boston University

2012 - Present

Ph.D., Electrical and Computer Engineering

· Dissertation (projected): "Error Mitigation in Ultra-Low Power Many-Core Digital Systems"

Boston University

2009 - 2012

M.S., Electrical and Computer Engineering

GPA: 3.5

· Thesis: "Equalization in High Speed Communications Networks"

Russian-Tajik (Slavonic) University

2003 - 2008

Specialist, Linguistics

GPA: 4.0

· Thesis: "Neologisms and Slang in German Languages"

- Programming languages: C/C++, Assembly, Python, Verilog HDL, SystemVerilog, SPICE;
- Applications/Tools: Xilinx ISE, Cadence Virtuoso/Encounter, HSPICE, Spectre, UVM, RNM;
- Natural Languages: English, Tajik, German, Russian, Turkish;

PUBLICATIONS

- Z. Takhirov, B. Nazer and A. Joshi, "Energy-Efficient Pass-Transistor-Logic Using Decision Feedback Equalization," *International Symposium on Low Power Electronics and Design (ISLPED)*, 2013.
- A. Joshi, C. Chen, Z. Takhirov, B. Nazer, "A Multi-Layer Approach to Green Computing: Designing Energy-Efficient Digital Circuits and Manycore Architectures," *Proc. Workshop on Lighter-than-Green Dependable Multicore Architectures (LGDMA)*. Held in conjunction with *International Green Computing Conference (IGCC)*, 2012 (Invited Paper).
- Z. Takhirov, B. Nazer and A. Joshi, "Error Mitigation in Digital Logic using Feedback Equalization with Schmitt Trigger (FEST) Circuit," *Proc. IEEE International Symposium on Quality Electronic Design (ISQED)*, March 2012.
- Z. Takhirov, B. Nazer and A. Joshi, "A Preliminary Look at Error Avoidance in Digital Logic Via Feedback Equalization," in Proc. Allerton-11, September 2011. (Invited Paper).

OTHER PROJECTS

- RISC-V Manycore System Tapeout: (In progress) 64-core RISC-V processor using photonic interconnect. Research in progress tapeout scheduled December 2015 using 40nm process technology.
- "NSFW" Programming Language: (In progress) Toy programming language (esoteric) created using Flex, Bison, and LLVM. Currently in progress and is scheduled for August 2015.
- Hardware Background Subtraction DSP using FPGA: (Complete) Implemented image background subtraction algorithm on Xilinx Spartan 6 chip (using Verilog HDL). Two step process was developed: dynamic background detection and background subtraction using background filtering.
- Handwriting Calculator using ANN on FPGA: (Complete) Using Verilog HDL a hardware ANN was developed and trained to recognize handwritten digits.
- Microstrip PCB 1-GHz Receiver/Transmitter (ASIC/PCB): (Complete) Designed using Altium ISE. Design included HF PLL synthesizer, patch antena, RF power amplifier. Testing performed using Agilent instrumentation (oscilloscope, spectrum/network/logic analyzers).

TEACHING EXPERIENCE

- Teaching Fellow for Logic Design course (09/2010 to 12/2012): Taught 100 students the basics of digital logic design, Verilog programming, as well as supervised final projects. Main topics included: SPI/I2C communication, single-cycle processors, and image filters development on FP-GAs.
- Teaching Fellow for Computer Architecture course (09/2012 to 12/2012): Taught 45 students RISC architecture, microprocessor design (pipelining, multi-cycle execution, instruction set design) design-for-test, as well as microprocessor test automation.