ROBERT KARMAZIN

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100 Graham Road, Apt 7H Ithaca, NY 14850

RESEARCH INTERESTS

Asynchronous circuits and systems, computer architecture, VLSI methodology, computer-aided design, hardware security, memory systems, optimization.

EDUCATION

Cornell University, Ithaca, New York

Ph.D., Computer Engineering, minor in Computer Science
M.S., Computer Engineering
Advisor: Dr. Rajit Manohar

May 2015
August 2014
GPA: 3.84

Thesis: Automating the Physical Design of Asynchronous Circuits

The Johns Hopkins University, Baltimore, Maryland

B.S., Dual Degree in Electrical Engineering and Computer Engineering
Advisor: Dr. Ralph Etienne-Cummings
GPA: 3.74

SELECT RESEARCH PROJECTS

Split Foundry Asynchronous FPGA, 65nm

2014

- Fabricated three asynchronous FPGAs, each with unique transistor-level obfuscation strategies, as part of IARPA TIC.
- Achieved 550 MHz throughput.

Split Foundry Asynchronous FPGA, 130nm

2013

- Fabricated asynchronous FPGA as part of IARPA TIC program. Demonstrated usability of custom layout flow.
- Achieved 270MHz throughput.

cellTK - Automated Layout Toolflow

2013

- Developed CAD software to automate the physical implementation of DRC clean custom asynchronous digital logic.
- Generated custom gates that are compatible with existing cell-based place & route flows.

Ultra Low-Power Sensor Network Asynchronous Processor, 90nm

2011

- Designed and implemented chip IO for ULSNAP processor.
- Implemented full custom layout for processor core and periphery.
- Fabricated chip that achieved 97 MIPS at 4mW.

SyNAPSE Cognitive Computing Processor, 45nm

2011

• Validated and implemented various components for address demux unit in the SyNAPSE chip.

Hybrid FPGA, 65nm 2010

- Designed, validated, and implemented configuration memory for FPGA-processor hybrid as part of collaboration with Air Force Research Lab.
- Achieved 700MHz throughput in extracted simulation.

PROFESSIONAL EXPERIENCE

ZMD-A, Melville, New York

June 2006 - August 2006

Engineering Intern

- Ported existing two-stage high-accuracy ADC design to new technology node.
- Simulated various components to determine bandwidth and power improvements over original design.

The Johns Hopkins University Applied Physics Laboratory, Laurel, Maryland

June 2005 – August 2005

- Undergraduate İntern
 - Implemented various MATLAB functions and procedures in C to optimize execution time.
 - Augmented additional type checking and interfacing to MATLAB programming environment.

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PUBLICATIONS

Robert Karmazin, Stephen Longfield, Carlos Tadeo Ortega Otero, and Rajit Manohar. Timing Driven Placement for Quasi Delay-Insensitive Circuits. *International Symposium on Asynchronous Circuits and Systems* (in review).

Carlos Tadeo Ortega Otero, Jonathan Tse, Robert Karmazin, and Rajit Manohar. Automatic Obfuscated Cell Layout for Trusted Split-Foundry Design. International Symposium on Hardware-Oriented Security and Trust, May 2015.

Carlos Tadeo Ortega Otero, Jonathan Tse, Robert Karmazin, and Rajit Manohar. ULSNAP: An Ultra-Low Power Event-Driven Microcontroller for Sensor Network Nodes. *International Symposium on Quality Electronic Design*, March 2014.

Benjamin Hill, **Robert Karmazin**, Carlos Tadeo Ortega Otero, Jonathan Tse, and Rajit Manohar. **A Split-Foundry Asynchronous FPGA.** *Custom Integrated Circuits Conference*, September 2013.

Nabil Imam, Kyle Wecker, Jonathan Tse, **Robert Karmazin**, Carlos Tadeo Ortega Otero, and Rajit Manohar. **Neural Spiking Dynamics in Asynchronous Digital Circuits.** *International Joint Conference on Neural Networks*, August 2013.

Robert Karmazin, Carlos Tadeo Ortega Otero, and Rajit Manohar. cellTK: Automated Layout for Asynchronous Circuits with Nonstandard Cells. International Symposium on Asynchronous Circuits and Systems, May 2013.

Janani Mukundan, Saugata Ghose, Robert Karmazin, Engin Ipek, and José Martínez. Overcoming Single-Thread Performance Hurdles in the Core Fusion Reconfigurable Multicore Architecture. *International Conference on Supercomputing*, June 2012.

PATENTS

Automated Layout for Integrated Circuits with Nonstandard Cells

Rajit Manohar, **Robert Karmazin**, Carlos Tadeo Ortega Otero WIPO Patent Published WO 2014/186803 A1, 20 November 2014

TEACHING & MENTORING EXPERIENCE

Cornell University, Ithaca, New York

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May 2014 – August 2014

- Student Mentor
 - Guided M.Eng. student on developing hardware/software testing infrastructure for split-foundry asynchronous FPGA.
 - Work included designing PCB to interface test chip to Raspberry Pi, writing low level drivers for Raspberry Pi.

Cornell University, Ithaca, New York

May 2011 – July 2011

Student Advisor

• Advised M.S. student on creating a channel router used for connecting multiple pipeline stages, optimized for total required routing area. Router capable of handling obstacles within routing channel.

Cornell University, Ithaca, New York

August 2006 – December 2007

Teaching Assistant

- Led laboratory sessions for introductory digital logic and design course (ECE 230) over three semesters.
- Held regular office hours and graded homework, reports, and exams.

SKILLS

Programming: C, C++, Python, MATLAB, Verilog, VHDL, Java, TCL

Design: Micromagic, Cadence Virtuoso, HSPICE, Calibre, Encounter, Eagle PCB

Platforms: Windows, Linux, Raspberry Pi, Arduino, PIC

SERVICE & AFFILIATIONS

External reviewer: ASP-DAC 2015, ASYNC 2014, HPCA 2014, ASYNC 2013

Member: IEEE, Eta Kappa Nu, Tau Beta Pi