# Stephen A. Zekany

Department of Electrical Engineering and Computer Science University of Michigan 2260 Hayward St, Ann Arbor, MI 48109 szekany@umich.edu 734-239-3772 (mobile)

#### Education

#### University of Michigan

Ph.D. Computer Science and Engineering (GPA: 3.6/4.0) M.S. Computer Science and Engineering (GPA: 3.7/4.0) Non-degree Undergraduate in Computer Science (GPA: 3.9/4.0) Sept. 2016 – April 2022 (expected)

Jan. 2014 – May 2016 May 2012 – Dec. 2013

Sept. 2004 – Dec. 2008

## Research Experience

B.S. Physics

# Research Assistant, Wenisch Lab, University of Michigan

2018-Present

Advisors: Thomas Wenisch and Ronald Dreslinski

• Seeking to find new ways to structure and search data from autonomous vehicles, especially video data, in collaboration with Toyota Research Institute.

 $\textbf{Research Engineer Intern}, \, \text{HPC Research Group}, \, \text{Arm (Austin, TX)}$ 

Summer 2018

Mentors: Eric Van Hensbergen and Luis Pena

 Worked on identifying constraints of high-performance networking hardware for containerization and VM use.

 $\textbf{Research Engineer Intern}, \, \text{HPC Research Group}, \, \text{Arm (Austin, TX)}$ 

Summer 2017

Mentor: Geoff Blake

• Improved network packet polling loop structure for OS-bypass version of memcached.

Research Assistant, Clarity Lab, University of Michigan

2015 - 2016

Mentors: Michael Laurenzano and Jason Mars

• Worked on partial reconfiguration for FPGAs, and hot path compiler project.

#### **Publications**

#### Peer-Reviewed Conference Papers and Journal Publications ......

- Stephen A. Zekany\*, Jielun Tan\*, James A. Connolly, and Ronald G. Dreslinski. RISC-V Reward: Building Out-of-Order Processors in a Computer Architecture Design Course with an Open-Source ISA. ACM Technical Symposium on Computer Science Education (SIGCSE), 2021.
- 2. Stephen A. Zekany, Ronald G. Dreslinski, and Thomas F. Wenisch. Classifying Ego-Vehicle Road Maneuvers from Dashcam Video. *IEEE Intelligent Transportation Systems Conference* (ITSC), 2019.
- 3. Stephen A. Zekany, Daniel Rings, Nathan Harada, Michael Laurenzano, Lingjia Tang, and Jason Mars. CrystalBall: Statically Analyzing Runtime Behavior via Deep-Sequence Learning. IEEE/ACM International Symposium on Microarchitecture (MICRO), 2016.

#### Workshop Papers .....

1. Stephen A. Zekany\*, Jielun Tan\*, James A. Connolly, and Ronald G. Dreslinski. **Teaching Out-of-Order Processor Design with the RISC-V ISA.** ISCA Workshop on Computer Architecture Education (WCAE), 2021.

## Works in Progress .....

1. Stephen A. Zekany, Thomas F. Larsen, Ronald G. Dreslinski, and Thomas F. Wenisch. Finding and Indexing Vehicle Maneuvers from Dashboard Camera Video. Under review with *IEEE Transactions on Intelligent Transportation Systems (T-ITS)*.

#### Research Interests

computer architecture, software systems, applied computer vision, computer science education

## Non-Academic Work Experience

Research Assistant, Center for Entrepreneurship, University of Michigan January 2017 – April 2017

• Evaluated market potential and industry viability of potential technology transfer projects.

#### CPU Design Engineer Intern, Arm (Austin, TX)

Summer 2015

• Built SystemVerilog interface to preload special purpose register values for verification of Arm Cortex-A76 CPU.

#### Software Engineer Intern, Boeing (Seattle, WA)

Summer 2014

• Worked on supply chain management databases and web applications.

Research Lab Specialist, Psychology Department, University of Michigan 2010 – 2013 Senior Research Lab Technician, Psychology Department, University of Michigan 2009 – 2010

• Maintained lab equipment, performed data analysis, wrote software for running experiments and analysis, and supervised undergraduate students in a neuropsychology research lab.

## Teaching and Mentoring

Instructor .....

EECS 370: Intr. to Computer Organization (Undergraduate, University of Michigan) Winter 2020

• Taught a required course with three other faculty and 594 students covering introductory computer architecture concepts including assembly language, combinational and sequential logic, single-cycle datapaths, pipelined processors, and caching algorithms. Met with students in office hours, answered student questions online, managed a team of 18 TAs, and transitioned course online mid-semester due to COVID. Course web page available at <a href="https://www.eecs.umich.edu/courses/eecs370/">https://www.eecs.umich.edu/courses/eecs370/</a>.

• Assisted in teaching a graduate course on computer architecture of 60 students, covering inorder pipelining, out-of-order pipelining, superscalar processors, caching and memory hierarchies, and compile-time optimizations. Helped students with final team project of developing a fullysynthesizable out-of-order processor in SystemVerilog. Tutored groups who wanted to do advanced features such as multi-core or simultaneous multi-threading. Taught two lab sections each week on SystemVerilog concepts, met with students in office hours, answered student questions online, helped write exams, and graded student projects. Course web page available at https://www.eecs.umich.edu/courses/eecs470/.

ALA 223: Entrepreneurial Creativity (Undergraduate, University of Michigan)

Fall 2014

• Helped design and teach first semester of an elective course offered as part of the Minor in Entrepreneurship Program. Taught several lectures, met with students in office hours, answered student questions online, and graded student papers and projects.

Non-Profit Affiliations  Board Member, Friends of the Washtenaw Veterans Treatment Court Scoutmaster, Boy Scout Troop 8  Reviewing  ACM Technical Symposium on Computer Science Education (SIGCSE), PC member Innovation and Technology in Computer Science Education (ITiCSE), PC member  Academic Affiliations  ACM: Association for Computing Machinery IEEE Eta Kappa Nu (IEEE-HKN)  wards  EECS Outstanding GSI Award	20: 20:
Board Member, Friends of the Washtenaw Veterans Treatment Court Scoutmaster, Boy Scout Troop 8  Reviewing  ACM Technical Symposium on Computer Science Education (SIGCSE), PC member Innovation and Technology in Computer Science Education (ITiCSE), PC member Academic Affiliations  ACM: Association for Computing Machinery	er 20:
Board Member, Friends of the Washtenaw Veterans Treatment Court Scoutmaster, Boy Scout Troop 8  Reviewing  ACM Technical Symposium on Computer Science Education (SIGCSE), PC member	er 20:
Board Member, Friends of the Washtenaw Veterans Treatment Court Scoutmaster, Boy Scout Troop 8	
	2010 20
	2016 - Prese
Reading Group Moderator, CELab, University of Michigan	2018 - 20
President, CSE Graduate Students at U-M (CSEG) Student-Faculty Liaison, CSE Graduate Students at U-M (CSEG)	2019 - 20 2018 - 20
Member, CSE DEI Working Group	20
Institutional and Departmental Service	
ervice and Membership	
EECS 599: Introduction to Graduate Studies (University of Michigan)	Fall 20
Guest Lecturer	
• Instructed several 90-minute sections of 30-90 new teaching assistants (both fall including "Effective Lab Classes" and "Teaching Engineering".	and winter tern
Undergraduate and Graduate Teaching Assistant Orientation (University of Michiga	an) 2018-20
• Conducted midterm student feedback sessions for teaching assistants, helped struggling with classroom issues, and taught seminars on applied educational r	_
Mentorship	2018-20
wrote quizzes and tests, and answered any questions.	Students watch
• Taught an introductory programming course (EECS 183 with modifications) to dents as part of the Ann Arbor Public Schools Community Resource program. recorded lectures, worked on assignments, and met with me twice weekly. I	1.1 1 1