

Zachary Sarver

Resume

✉ Zachary.Sarver@gmail.com

🌐 <http://zacksarver.rocks>



Education

2010–2016 **Doctor of Philosophy in Mathematics**, Auburn University, Alabama, Dissertation: *Extensions of Monotonicity Results to Semisimple Lie Groups*.

2005–2009 **Bachelor of Science in Mathematics and Computer Science**, Jacksonville State University, Alabama, Magna cum laude.

Distinguished Graduate in Mathematics, Special Honors in Computer Science

Experience

August 2016–Present **Adjunct Professor**, Department of Mathematics and Statistics, Auburn University, Alabama.

- Currently teaching
 - MATH 1120 - Pre-calculus Algebra, and
 - MATH 1130 - Pre-calculus Trigonometry.
- Teaching a variety of international students through the AU Global program.

June 2016–Present **Software Developer**, Auburn Online, Auburn University, Alabama.

- Design and implementation of interactive educational software to meet specific learning goals.
- Work in C# using the Unity Engine., also responsible for basic 3D modeling and animation.
- Work in Haskell using the Yesod web framework to develop a plugin for the Canvas Learning Management System.

2010–May 2016 **Graduate Teaching Assistant**, Department of Mathematics and Statistics, Auburn University, Alabama.

- Oversaw computer-based pre-calculus classes.
- Worked as a tutor for Pre-Calculus, Calculus I, Calculus II, and Calculus III.
- Served as the instructor of record for six courses, several more than once: Pre-Calculus, Calculus with Business Applications I, Calculus I, Calculus II, Calculus III, Linear Algebra
 - Wrote lectures, tests, assignments, and finals for every course taught.
 - Worked with several students so that they could receive honors credit for an otherwise non-honors class.
 - Excellent student evaluations. Detailed records available upon request.
 - Taught using methods from Moore-style teaching and inquiry based learning

2008–2009 **Programmer**, Envizons, Anniston, Alabama.

Worked on a custom user interface and associated daemons and helper programs in C, C++, and Ruby. Envizons was a startup based in Anniston, AL that produced Linux-based set-top boxes for enjoying games and media on your TV.

- 2007–2008 **Undergraduate Research Assistant**, *Jacksonville State University*, Jacksonville, Alabama.
Aided Dr. Monica Trifas and Dr. Ming Yang in their research in multi-reference frame video encoding. Reviewed code and implemented functions in C.
- 2006–2008 **Tutor**, *ACE Tutoring Center*, Jacksonville, Alabama.
The Academic Center for Excellence is a Jacksonville State University program for providing free tutoring to JSU undergrads. Tutored undergraduate mathematics and computer science students primarily, as well as the occasional English Composition student.

Achievements

- 2014 **Winner, City of Auburn Municipal Hackathon.**
For “[Is Toomer’s Corner Being Rolled?](#)”, a webapp that uses image recognition techniques on still images periodically captured from a municipal webcam to determine if Toomer’s Corner is being rolled, an Auburn football victory tradition.
- 2009 Graduated Jacksonville State University magna cum laude with honors
- 2005 Full scholarship to Jacksonville State University
- 2005 Valedictorian, Sacred Heart Catholic School, Anniston, Alabama

Computer skills

- Basic PERL, GO, OBJECTIVE-C, MOS 6502 ASSEMBLY, ZILOG Z80 ASSEMBLY GAP
- Intermediate C++, RUBY, JAVA, RUST, HTML/CSS, \LaTeX , Microsoft Windows, POSIX libraries, SDL, C#
- Advanced C, PYTHON, HASKELL, Linux

Communication Skills

- 2010-2016 Instructor at Auburn University
- 2015 Presented on my research at the 5th International Conference on Matrix Analysis and Applications at Nova Southeastern University
- 2015 Presented on on the category of graphs at the Southern Combinatorics, Graphy Theory, and Game Theory Mini-conference at Lamar University
- 2015 My paper *An Extension of Wang-Gong Monotonicity Result to Semisimple Lie Groups* accepted for publication in *Special Matrices*
- 2015 Presented at College of Science and Mathematics interdisciplinary colloquium
- 2015 [Impromptu five-minute talk](#) at Legacy of R.L. Moore conference in Austin, TX
- 2014 Gave talk at the Graduate Student Combinatorics Conference

Interests

- | | |
|--------------------------|-----------------------|
| - Programming languages | - Multilinear algebra |
| - Video games | - Sega |
| - Science fiction novels | - Music |
| - Puzzles | - Puzzle design |