

# ArunSuresh

## Contact

aszxy@umsystem.edu

## Languages

English

Tamil

$\text{\LaTeX}$

## Programming

♥ Python

♥ Julia

Macaulay2

C++, Haskell, R

## Education

2021 – Now **PhD** in Mathematics (Advisor: Dr. D Edidin) [GPA: 4.00]

University of Missouri

2020 – 2021 **M.S.** in Mathematics (Advisor: Dr. F Enescu) [GPA: 4.04]

Georgia State University

2016 – 2019 **B.S.** in Mathematics (Minor: Physics) [GPA: 4.18]

Georgia State University

## Research Interests

I am currently doing my doctoral studies with Dr. Dan Edidin. I am primarily interested in using tools from algebra, algebraic geometry and representation theory to approach problems in analysis. My current research project is concerned with the so-called crystallographic (Fourier) phase retrieval problem with real and complex frames. When I am not busy retrieving phase, I think (and read) about applied algebraic geometry and representation theory.

## Research Positions

Jun '23 – Aug '23 **University of Missouri - Department of Mathematics**  
*Graduate Research Assistant*

Columbia Missouri

Worked with Dr. Dan Edidin on problems concerning generic recovery of real and complex signals from its power spectrum.

Apr '20 – Jul '20 **Georgia State University - Department of Mathematics and Statistics**  
*Graduate Research Assistant*

Atlanta, Georgia

Worked with the research group of Dr. Yaroslav Molkov to implement various parameter estimation models in Julia, with the motive of rewriting some existing research models as a differentiable program.

Jan '18 – Dec '19 **Georgia State University - Department of Mathematics and Statistics**  
*University Assistant*

Atlanta, Georgia

Was supported by the Honors College at GSU to continue my research in commutative algebra with a particular focus on numerical semigroups.

Oct '17 – Jan '18 **Georgia State University - Department of Mathematics and Statistics**  
*RIMMES Undergraduate Researcher*

Atlanta, Georgia

Participated in the RIMMES (Research Initiation in Mathematics, Mathematics Education and Statistics) program under Dr. Florian Enescu, working on commutative algebra and ring theory. This research, by Jan 2018 transferred into my University Assistantship Position (UAP)

## Publications

Jul '23

**The generic crystallographic phase retrieval problem**

D. Edidin and A. Suresh

[submitted to] *The Journal of Applied and Computational Harmonic Analysis*

Jul '21

**The Generators, Relations and Type of the Backelin Semigroup**

F. Enescu and A. Suresh

*Communications in Algebra*

## Teaching Experience

Aug '21 – Present **University of Missouri - Department of Mathematics**  
*Graduate Teaching Assistant*

Columbia, Missouri

### Teaching:

- Fall 2023: Math 1500H, Calculus and analytic geometry 1 - Honors
- Fall 2023: Math 1500, Calculus and analytic geometry 1
- Spring 2023: Math1400, Calculus for life sciences
- Fall 2022: Math 1300, Finite Mathematics
- Summer 2022: Math 1100, College algebra
- Spring 2022: Math 1100, College algebra
- Fall 2021: Math 1100, College algebra

### Grading:

- Spring 2023: Math 3000, Introduction to advanced mathematics.
- Fall 2022: Math 3000, Introduction to advanced mathematics.
- Spring 2022: Math 3000, Introduction to advanced mathematics.

Aug '20 – May '21 **Georgia State University - Department of Mathematics and Statistics**  
*Graduate Teaching Assistant*

Atlanta, Georgia

### Teaching:

- Fall 2020 – Spring 2021: Math 1111, College algebra

Sep '17 – Aug '20 **Mathematics Assistance Complex (MAC) at GSU**  
*Graduate Lab Assistant*

Atlanta, Georgia

### Positions:

- Graduate Lab Assistant [Jan '20 – Aug '20]
- University Assistant [Jan '18 – Dec '19]
- Student Assistant [Sep '17 – Dec '17]

### Classes tutored:

- All mathematics courses up to calculus
- All post-calculus mathematics courses barring those that required a statistics or bio-informatics concentration.

Apr '17 – Aug '17 **IIT-BUDS Private Ltd.**  
*Mathematics Teacher -- RMO coach*

Chennai, TN, India

Was responsible for preparing students towards their regional mathematics Olympiad.

### Topics Covered:

- Theory of equations and functions
- Coordinate geometry
- Fundamentals of calculus

## Extra Curricular

Feb '23 – Present **Directed Readings Program (DRP) at MU**  
*Founder, Mentor*

Columbia, Missouri

Aug '22 – Present **American Mathematical Society -- MU Graduate chapter**  
*President*

Columbia, Missouri

Aug '22 – Present **(Student led) Algebraic geometry reading group**  
*Coordinator, presenter*

Columbia, Missouri

Aug '22 – Present **Graduate student seminar**  
*Coordinator*

Columbia, Missouri

Sep '18 – May '21 **Continuum Group at GSU**  
*Founder, President*

Atlanta, Georgia

Aug '18 – May '21 **Mathematics and Statistics Club at GSU**

President

Atlanta, Georgia

May '16 – Aug '16 **Organization for the promotion of science**

Member, Speaker

Chennai, TN, India

## Presentations and Projects

Fall '23	<b>Western Algebraic Geometry Symposium (WAGS)</b> Poster: <i>Second moment of dihedral actions, incidence varieties and ensuring signal recovery</i>	St.Louis, Missouri
Summer '23	<b>Codes and Expansions (CodEx) Seminar</b> Talk: <i>The generic crystallographic phase retrieval problem</i>	Online
Spring '23	<b>Commutative Algebra Regional Expository Seminar (CARES)</b> Talk: <i>The Betti numbers of the Backelin semigroup</i>	Online
Spring '23	<b>Pre-print seminar at MU</b> Talk: <i>The generators relations and type of the Backelin semigroup (Enescu, Suresh)</i>	Columbia, Missouri
Fall '22	<b>Graduate student seminar at MU</b> Talk: <i>All the money in the world can not buy me 151 Chicken McNuggets*</i>	Columbia, Missouri
Fall '22	<b>Pre-print seminar at MU</b> Talk: <i>Every algebraic set in <math>n</math>-space is the intersection of <math>n</math>-hypersurfaces (Eisenbud, Evans)</i>	Columbia, Missouri
Fall '20	<b>GSU Department of Mathematics - Numerical Analysis Research Group</b> Project: <i>Compressed Sensing using (Accelerated) Proximal Gradient Descent and wavelet transforms for non-sparse signals</i>	Atlanta, Georgia
Summer '20	<b>eCARs (early Commutative Algebra Researchers) Conference</b> Poster: <i>The Generators, Relations and Type of the Backelin Semigroup</i>	Online
Summer '20	<b>Mathematical Nexus - Student body at Indian Statistical Institute</b> Talk: <i>The Generators, Relations and Type of the Backelin Semigroup Ring</i>	Online
Spring '20	<b>33rd Annual Mathematics Conference at Perimeter College</b> Talk: <i>La Pendu: An exploration of Neo-Riemannian Transforms and Euclidian Rhythms.</i> Original Musical Composition: <i>La Pendu</i>	Clarkston, Georgia
Fall '19	<b>Georgia Undergraduate Research Conference</b> Talk: <i>The Minimal Generating Set of the Presentation Ideal of Backelin Semigroup Ring</i>	Gainesville, Georgia
Spring '19	<b>Georgia State University Research Conference (GSURC)</b> Poster: <i>The Minimal Number of Generators of a Semigroup Ring and the Frobenius Coin Exchange Problem</i>	Atlanta, Georgia
Spring '19	<b>GSU Department of Mathematics and Department of Music</b> Talk: <i>Neo-Riemannian transformations and Sierpinski like walks across the Tonnetz.</i> Original Musical Composition: <i>Spring</i>	Atlanta, Georgia
Spring '19	<b>GSU Department of Mathematics - RIMMES program</b> Report: <i>The Minimal Number of Generators of a Semigroup Ring and the Frobenius Coin Exchange Problem</i>	Atlanta, Georgia
Fall '18	<b>Georgia Undergraduate Research Conference (GURC)</b> Poster: <i>On The Existence Of An Arbitrarily Large Number Of Generators For The Presentation Ideal Of a Numerical Semigroup Ring.</i>	Gainesville, Georgia
Fall '18	<b>Undergraduate Mathematics Symposium (UMS)</b> Poster: <i>On the minimal number of relations among the generators of Backelin's semigroup</i>	Chicago, Illinois
Fall '18	<b>Physics4500: Computational Fluid Dynamics</b> Project: <i>Collapse Of Spherical Magnetic Molecular Cloud Core With ENZO AMR MHD Code.</i> Used GSU's supercomputer "Harlow" for computation	Atlanta, Georgia
Spring '18	<b>GSU Department of Mathematics and Statistics - Algebra Seminar Series</b> Talk: <i>On the number of generators for the presentation ideal of a semigroup ring.</i>	Atlanta, Georgia

## Awards and Achievements

Spring '23	<b>Excellence in graduate teaching</b> Graduate student award recognizing exceptional performance as a graduate student instructor. This award entailed a \$300 scholarship.	University of Missouri
Spring '23	<b>Huckaba scholarship in algebra</b> Graduate student award for exceptional overall performance in research concerning algebra and related fields. This award entailed a \$1,200 scholarship prize	University of Missouri
Fall '21	<b>Excellence in qualifying exams - Algebra, Analysis</b> Secured the highest scores in the 2021 Algebra and Analysis qualifying exams. This award entailed a \$600 scholarship prize	University of Missouri
Spring '21	<b>V.V. Lavrov award for exceptional graduate student achievements</b> This award entailed a \$600 scholarship prize.	Georgia State University
Spring '19	<b>V.V. Lavrov award for exceptional undergraduate student achievements</b> This award entailed a \$300 scholarship prize.	Georgia State University
Spring '19	<b>Dean's List</b> Was mentioned in GSU's Dean's List for achieving a semester GPA of 3.98	Georgia State University
2016-2019	<b>President's List</b> Was mentioned in GSU's President's List for the following terms: Fall '16, '17, '18, '19; Spring '17, '18; and Summer 18' – for achieving a semester GPA greater than 4.0	Georgia State University
2017-2019	<b>Mathematics Competitions and Integral Bees</b> Participated in the annual Mathematics competition held by MathStat club at GSU and secured a prize in terms Spring '17, '18 and '19; and respective integral bees in Fall '17 and '19	Georgia State University
Fall '17	<b>First place in Oratory Competition</b> Won first place in an oratory competition held by the Human Communications Department at GSU for a talk under the title "An invite to reconsider mathematics"	Georgia State University
Fall '17	<b>Kirkland Sattlemeyer Scholarship</b> Recipient of the Kirkland Sattlemeyer Scholarship from Honors College for the last two years of my undergraduate studies. This award waived \$2000 off my yearly tuition fees.	Georgia State University
Fall '16	<b>Campus Atlanta Scholarship</b> Recipient of the Campus Atlanta Scholarship (at GSU) that waives the out of state portion of my Tuition (\$18000/ academic year) for the four years of my undergraduate studies.	Georgia State University

## Interests and hobbies

**Professional:** Abstract Algebra, Algebraic Geometry, Representation theory, Quiver invariant theory, Analysis, Mathematical Modelling, Numerical Analysis, Numerical Semigroups.  
**Personal:** Competitive Problem solving, Climbing, Biking, Programming, Music, Yoga, Cooking, and Dungeons & Dragons.

References available upon request.