# SHEELA DEVADAS

sheelad.math@gmail.com

### **EDUCATION**

S.B. in Mathematics

Massachusetts Institute of Technology, 6/2015

Cambridge, MA

Ph.D. in Mathematics

Stanford University, 1/2021

Stanford, CA

#### **EMPLOYMENT**

NSF Postdoctoral Fellow University of Washington, 9/2021 - 9/2024 Seattle, WA

### PUBLICATIONS & PREPRINTS

- (With Lieblich, M.) Higher-weight Jacobians. (2024) arXiv.
- GAGA for Henselian schemes. (2023) arXiv.
- Henselian schemes in positive characteristic. (2022) arXiv.
- (With Sun, Y.) The polynomial representation of the type  $A_{n-1}$  rational Cherednik algebra in characteristic  $p \mid n$ . Communications in Algebra, 45(5), 1926-1934. (2017) doi: 10.1080/00927872.2016.1226866. arXiv.
- (With Rubinfeld, R.) A Self-Tester for Linear Functions over the Integers with an Elementary Proof of Correctness. *Theory of Computing Systems*. (2014) doi: 10.1007/s00224-015-9639-z.
- (With Sam, S. V.) Representations of rational Cherednik algebras of G(m,r,n) in positive characteristic. Journal of Commutative Algebra, 6(4), 525-559. (2014) doi: 10.1216/JCA-2014-6-4-525. arXiv.

#### FELLOWSHIPS & AWARDS

National Science Foundation Mathematical Sciences Postdoctoral Research Fellowship	National Science Foundation (NSF)	2021
NSF Graduate Research Fellowship	NSF	2015
Stanford Graduate Fellowship	Stanford University	2015
Enhancing Diversity in Graduate Education Doctoral Fellowship	Stanford University	2015
Alice T. Schafer Mathematics Prize for Excellence in Mathematics by an Undergraduate Woman	Association for Women in Mathematics	2015

### **TEACHING**

MATH 403 Introduction to Modern Algebra (Group Theory) 3/2024 - 6/2024

University of Washington (UW)

MATH 402 Introduction to Modern Algebra (Ring Theory) 1/2024 - 3/2024

UW

MATH 402 & 403 Introduction to Modern Algebra 1/2023 - 6/2023

UW

#### ASSISTANTSHIPS

Course Assistant Southwest Center for Arithmetic Geometry 3/2021 - 5/2021

Arizona Winter Semester: Virtual School in Number Theory

9/2020 - 12/2020

9/2018 - 12/2018

9/2017 - 12/2017

Quadratic Forms and the Local-Global Principle

Administrative Teaching

Assistant

Stanford University MATH 51

Linear Algebra, Multivariable Calculus

and Modern Applications

Graduate Teaching

Assistant

Stanford University MATH 61DM

 ${\bf Modern\ Mathematics:\ Discrete\ Methods}$ 

Stanford University MATH 51

Linear Algebra and Differential Calculus

in Several Variables

#### MENTORING EXPERIENCE

Lead Research Mentor Program in Mathematics for Young Scientists 7/2018 - 8/2018

Boston University

• Mentored undergraduate counselors and high school students working on ten mathematics research projects in number theory, combinatorics, discrete probability, and other subfields

• Co-lead mentor with David Fried

Research Mentor Program for Research in Mathematics, 1/2016 - 12/2016

Engineering, and Science for High School Students

Mass. Inst. of Technology

• Mentored and guided a high school student in research in combinatorial geometry

• Supervised by Prof. Ravi Vakil of Stanford University

## CONFERENCES & WORKSHOPS

Collaborative Workshop in Institute for Advanced Study 6/2024

Algebraic Geometry Princeton, NJ

Experiments with Ceresa cycles of low genus curves

FRG workshop Northwestern University 10/2023

on Brauer groups Evanston, IL

and derived categories

Stacks Project Workshop University of Michigan 8/2023

Ann Arbor, MI

Solid Modules and Coherent Duality

Mathematical Sciences MSRI 7/2017 - 8/2017

Research Institute (MSRI) Berkeley, CA

Summer Graduate School Automorphic Forms and the Langlands Program

INVITED TALKS

Colloquium Center for Communications Research, 3/28/2024

Brauer containers Princeton, NJ