# Ajay Srinivasan | Curriculum Vitae

3620 S. Vermont Ave - Los Angeles, CA 90089 - U.S.A  $\Box +1 (602) 693 3257 \bullet \Box$  avsriniv@usc.edu avsrinivasan.github.io

> Ann Arbor, MI 2025 - Present

Los Angeles, CA

2021 - 2025

Chicago, IL

Summer 2024

2022-2024

Los Angeles, CA

Park City, UT

Los Angeles, CA

Summer 2023

## Education

University of Michigan

PhD Mathematics

University of Southern California

BS Mathematics (Honors Program), CGPA: 3.95 Minor in Physics

Graduate Coursework at USC: Algebra I-II, Algebraic Topology, Differential Geometry, Complex Analysis, Thermodynamics and Statistical Mechanics, Quantum Field Theory II (at Caltech), Topics in Algebraic Geometry (audited, instructor: Joseph Helfer), Seminar in Algebra: Derived ∞-Categories (audited, instructor: Aravind Asok).

## **Experience**

#### Academic

Department of Mathematics, The University of Chicago

Visiting Participant, Mathematics REU 2024

Worked on infinite loop spaces in motivic homotopy theory

Dept. of Physics and Astronomy, University of Southern California Undergraduate Researcher

Worked on the theory of binary Bose-Einstein condensates in two dimensions.

IAS/Park City Mathematics Institute, Institute for Advanced Study Undergraduate Summer School Participant

Learned about quantum algorithms. Also worked on computing the number of holonomy vectors of at most a certain length on a Veech surface.

#### Vocational

Department of Mathematics, University of Southern California

2024-Present Graded weekly assignments for Calculus III in Fall 2024 and Calculus II (for Engineers and Scientists) in Spring 2025.

Student-Athlete Academic Services, University of Southern California Los Angeles, CA Undergraduate Tutor, Mathematics and Physics 2023-Present

Tutored student-athletes at USC in a variety of math and physics classes including the calculus sequence, the intro to physics sequence, number theory, and probability theory.

Community...

SC Math Club Los Angeles, CA President 2023-Present Rebuilt the e-board for Spring 2024. Organized events for the undergraduate math community like the departmental BBQ, the integral bee, and weekly general meetings.

## Integral Bee Committee, USC

Los Angeles, CA

2022-Present

Founded the integral bee at USC. Worked alongside the undergraduate math associations at UCLA and Caltech to co-organize the first annual inter-university integral bees between these institutions.

# Writing

## A motivic homotopical monadicity theorem

with J.P. May. Based on work done at the UChicago Mathematics REU 2024

(In progress)

Vortex stability in interacting Bose-Einstein condensates

2025

with S. Haas and A. Wirthwein

arXiv link

### **Talks**

### Volunteer Talk, UChicago Math REU 2024

Chicago, IL August 2024

The Where's Waldo of Infinite Loop Spaces

Based on recent work of J.P. May, H.J. Kong, F. Zou and discussions with J.P. May

#### **APS March Meeting 2024**

Minneapolis, MN

Single Vortex Dynamics in Binary Bose-Einstein Condensates

March 2024

Based on work done with S. Haas and A. Wirthwein

#### Undergraduate Talk, IAS/Park City Mathematics Institute 2023

Park City, UT

Billiard Dynamics on the Double Pentagon

August 2023

Delivered with H. Malik, S. Rothstein, N. Ringrose, and E. Brodsky. Advised by A. Artiles.

# **Honors and Scholarships**

# **NSF Graduate Research Followship**

2025

Awarded by the National Science Foundation

# Haltom Sr. Endowed Scholarship and Gleberman Endowed Scholarship

2024

Awarded by USC Dornsife

#### Lick Scholarship

2023, 2024

Awarded by the USC Dept. of Physics & Astronomy for conference travel

to Strings & Geometry and APS March Meeting

Honorable Mention in the Physical Sciences, Math, and Engineering Category

2023

USC Undergraduate Research Symposium

US Collegen Rynemic of Matheinstics Condensates iAward Spatial Dimensions

2022

# Languages (computer and otherwise)

Computer: Python, Mathematica, C++, MATLAB, Arduino. Human: English (native), Tamil (native), French (proficient).

#### Interests

Birational geometry, derived algebraic geometry, homological mirror symmetry, stable homotopy theory, and motivic homotopy theory. Also, holography and flux compactifications in string theory.