# Ray Qu

# Ray.Qu@rice.edu ray-qu.com

#### **EDUCATION**

Rice University Aug 2022 - Present

Ph.D. in Computational and Applied Mathematics

Advisor: Dr. Jesse Chan

GPA: 4.0/4.0

Expected year of graduation: 2027

# **University of North Carolina at Chapel Hill**

Aug 2018 - Aug 2021

B.S. Statistics and Analytics; B.S. Mathematics - Applied Option

GPA: 3.96/4.0, Highest Distinction

#### RESEARCH INTERESTS

Reduced order modeling, numerical methods for PDEs, mathematical physics

#### **PAPER**

(in prep) Entropy stable reduced order modeling of nonlinear conservation laws using discontinuous Galerkin methods. Qu, R.. Master's Thesis, Rice University. (in prep) Kuramoto spintronics and computation with bistable active systems. Qu, R., Edwards, M.V., Turton, S. E., Rosales, R. R., Sáenz, P. J.

#### **EXPERIENCE**

## Chan Research Group, Rice University CMOR Dept.

Jan 2023 - Present

Graduate Research Assistant

Advisor: Dr. Jesse Chan

Extending reduced order modeling of nonlinear conservations laws from finite volume methods to discontinuous Galerkin methods with new hyper-reduction techniques.

### Physical Math Lab (pml.unc.edu), UNC Math Dept.

Oct 2019 - Aug 2022

Undergraduate & Postbac Research Assistant

Advisor: Dr. Pedro Sáenz

Conducted theoretical research and performed numerical experiments to investigate active spinwaves within hydrodynamic spin lattices (HSLs) with collaborator Dr. Rodolfo Rosales.

### **ACADEMIC SERVICE**

Organizing Committee of RTG-NASC Ranch Retreat (2024)

Rice CMOR Grad Seminar Chair (2023 - 2024)

Talk Organizer for Group Meetings, Chan Research Group

### **TEACHING**

CMOR 302 Matrix Analysis (Fall 2023, Teaching Assistant)

CAAM 382 Stochastic Models (Spring 2023, Grader)

CAAM 378 Intro to OR and Optimization (Fall 2022, Grader)

## **CONFERENCE AND TALKS**

SIAM TX-LA 6th Annual Meeting (Lafayette, LA)	Nov, 2023
Poster: Entropy stable reduced order modeling of nonlinear conservation laws using	
discontinuous Galerkin methods	
RTG-NASC Annual Workshop (Houston, TX)	Oct, 2023
Poster: Entropy stable reduced order modeling of nonlinear conservation laws using	
discontinuous Galerkin methods	
2023 Finite Element Rodeo (College Station, TX) - attendee	Mar, 2023
SIAM TX-LA 5th Annual Meeting (Houston, TX) - attendee	Nov, 2022

### **PROGRAMMING SKILLS**

Julia, MATLAB, R, Java, C, C++

### **HONORS AND AWARDS**

UNC 2021 Summer Graduation Scholarship (semester tuition waiver)

# RELEVANT COURSEWORK

Rice CMOR 526 Finite Element Methods

Rice CAAM 542 Discontinuous Galerkin Methods

Rice CAAM 536 Numerical Methods for PDEs

Rice CAAM 553 Advanced Numerical Analysis

UNC MATH/PHYS 594 Nonlinear Dynamics