RUI (RAY) QU

Curriculum Vitae

Houston, TX — rq10@rice.edu — (919) 904-9996 — ray-qu.com

EDUCATION

Ph.D. in Computational and Applied Mathematics

Aug 2022 - May 2027 (expected)

Rice University

Department of Computational Applied Mathematics and Operations Research

Advisor: Dr. Jesse Chan

GPA: 4.0/4.0.

B.S. in Statistics and Analytics; B.S. in Mathematics (with Highest Distinction)

Aug 2018 - Aug 2021

The University of North Carolina at Chapel Hill

Department of Statistics and Operations Research; Department of Mathematics

GPA: 3.96/4.0.

RESEARCH INTERESTS

Reduced Order Modeling, Numerical Methods for PDEs, Mathematical Physics

EXPERIENCE/EMPLOYMENT

Chan Research Group, Rice University Department of CMOR

Jan 2023 - Present PI: Dr. Jesse Chan

Position: Graduate Research Assistant

Description: Extending reduced order modeling (ROM) of nonlinear conservations laws from finite volume meth-

ods (FVM) to discontinuous Galerkin (DG) methods with new hyper-reduction techniques.

Group of Applied Mathematics and Plasma Physics (T-5), Los Alamos National Laboratory

June 2024 - Aug 2024

PI: Dr. Svetlana Tokareva

Position: Graduate Research Assistant

Description: Applied model order reduction to stochastic finite volume methods (SFVM) for uncertainty quantification (UQ) in high-dimensional stochastic PDE systems.

Physical Math Lab, UNC-Chapel Hill Department of Mathematics

Oct 2019 - Aug 2022

PI: Dr. Pedro Sáenz

Position: Undergraduate/Postbac Research Assistant

Description: Conducted theoretical research and performed numerical experiments to investigate active spin-waves such as precession and shock waves within hydrodynamic spin lattices (HSLs).

PUBLICATIONS

Refereed Journal Article

(in prep) Entropy stable reduced order modeling of nonlinear conservation laws using discontinuous Galerkin methods. Ray Qu, Akil Narayan, Jesse Chan.

(in prep) Active Kuramoto spintronics enables bistability-based computation. Ray Qu, Michael V. Edwards, Sam E. Turton, Rodolfo R. Rosales, Pedro J. Sáenz.

Thesis

(in prep) Entropy stable reduced order modeling of nonlinear conservation laws using discontinuous Galerkin methods. Ray Qu. Master's Thesis, Rice University.

AWARDS AND HONORS

2024 MORe Participation Award 2024 Alan Weiser Memorial Travel Award 2018 UNC Summer Graduation Scholarship

CONFERENCE AND INVITED TALKS

Talks

Entropy stable reduced order modeling of nonlinear conservation laws using DG methods

Date: July 2024

16th World Congress on Computational Mechanics (Vancouver, Canada)

Entropy stable reduced order modeling of nonlinear conservation laws using DG methods

Date: Mar 2024

Finite Element Rodeo (Houston, TX)

Entropy stable reduced order modeling of nonlinear conservation laws using DG methods

Date: Feb 2024

Rice CMOR Graduate Seminar (Houston, TX)

Posters

Entropy stable reduced order modeling of nonlinear conservation laws using DG methods

Date: Sep 2024

Model Reduction and Surrogate Modeling (La Jolla, CA)

Entropy stable reduced order modeling of nonlinear conservation laws using DG methods

Date: Nov 2023

SIAM TX-LA 6th Annual Meeting (Lafayette, LA)

Entropy stable reduced order modeling of nonlinear conservation laws using DG methods

Date: Oct 2023

Rice RTG-NASC Annual Workshop (Houston, TX)

Attendee

Date: Mar, 2023

Finite Element Rodeo (College Station, TX)

Date: Nov, 2022

SIAM TX-LA 5th Annual Meeting (Houston, TX)

TEACHING EXPERIENCE

CMOR 304 Differential Equations (Fall 2024)

Rice University, Teaching Assistant

CMOR 527 Discontinuous Galerkin Methods (Spring 2024)

Rice University, Grader

CMOR 302 Matrix Analysis (Fall 2023)

Rice University, Teaching Assistant

CAAM 382 Stochastic Models (Spring 2023)

Rice University, Grader

CAAM 378 Intro to OR and Optimization (Fall 2023)

Rice University, Grader

SERVICE TO DEPARTMENT

2023-2024 Rice CMOR Grad Seminar Chair

Hosted CMOR weekly grad seminar talks from graduate students and faculty.

Member, Research Training Group in Numerical Mathematics and Scientific Computing (RTG-NASC)

Actively participating different activities in the research training group.

PROFESSIONAL SKILLS

Coding

Julia, Java, Python, C++, MATLAB, R.

COURSEWORK

Research Relevant Coursework

Rice CMOR 510 Modeling Mathematical Physics

Rice CMOR 526 Finite Element Methods

Rice CAAM 536 Numerical Methods for PDEs

Rice CAAM 542 Discontinuous Galerkin Methods

Rice CAAM 553 Advanced Numerical Analysis

Other Coursework

Rice CAAM 554 Systems of Equations and Unconstrained Optimization

Rice CAAM 571 Linear and Integer Programming

Rice COMP 582 Graduate Design and Analysis of Algorithms

UNC MATH 548 Combinatorial Math

UNC MATH 594 Nonlinear Dynamics

UNC STOR 556 Advanced Methods of Data Analysis

UNC STOR 614 Advanced Optimization