	Yimin Lin	
Apt 706 2686 Murworth Dr. Houston, TX		510-590-6077 yiminlllin@gmail.com yiminllin.github.io
EDUCATION	University of California, Berkeley, Berkeley, CA Bachelor of Arts, Mathematics, Bachelor of Arts, Computer Science,	GPA:3.9 Dec 2018 Dec 2018
	Rice University, Houston, TX  Master of Arts, Computational and Applied Mathematics,  Doctor of Philosophy, Computational and Applied Mathematic	GPA:3.9 Sep 2020 cs, Expected May 2024
RESEARCH INTERESTS	Computational Fluid Dynamics, Numerical PDE, Numerical Analysis, Numerical Linear Algebra, Computational Geometry.	
RESEARCH EXPERIENCE	Positivity limiting for nodal entropy stable discontinuoumethod - Rice University  Developing a positivity limiting approach for nodal ESDG methods and convex limiting. A paper in preparation.	Nov 2020 - Present
	<b>ESDG</b> method for compressible flow - <i>Rice University</i> Developed a modal entropy stable DG formulation for compressitions. Performed various numerical experiments verifying the roof the proposed method. A paper submitted.	-
	Entropy stable DG-Fourier method - Rice University Developed a provably entropy stable DG-Fourier method on sor product formulation. Achieved further computational effi implementation in Julia. A paper in preparation.	_
	Mathematical synergy analysis - UC Berkeley Worked in Prof. Sachs' group on mathematical synergy analyst research. Applied statistical methods such as Monte Carlo sin scheme for solving ODE. Two papers were published.	
EXPERIENCE	Reader - Rice University Grader for CAAM 336: Differential Equations in Science and E 519: Computational Science I.	Aug 2019 - Present Engineering, and CAAM
	<b>Tutor</b> - SY Academy Part-time tutoring for college students. Topics include Calcula crete Mathematics and C++.	Aug 2017 - May 2019 us, Linear Algebra, Dis-
	Course Reader, Lab Assistant - UC Berkeley Grader for Math 104: Introduction to Analysis. Lab assistant and interpretation of computer programs and CS 61B: Data S	
AWARDS	Best Poster Award - SIAM CSE21	Mar, 2021

SIAM Student Travel Awards - SIAM CSE21

Dorothea Klumpke Roberts Prize - UC Berkeley

## **PUBLICATIONS**

mathematics

[1] Entropy stable modal discontinuous Galerkin schemes and wall boundary conditions for the compressible Navier-Stokes equations, with J.Chan, T.Warburton,

Awarded to a senior or seniors who have demonstrated truly exceptional scholarship in

 $\mathrm{Feb},\,2021$ 

Dec, 2018

- submitted to Journal of Computational Physics.
- [2] Entropy Stable Discontinuous Galerkin-Fourier methods, Master thesis.
- [3] Simulating galactic cosmic ray effects: synergy modeling of murine tumor prevalence after exposure to two one-ion beams in rapid sequence, with EG.Huang, R.Huang, L.Xie, P.Chang, G.Yao, B.Zhang, DW.Ham, EA.Blakely, RK.Sachs, Life Sciences in Space Research.
- [4] Synergy theory for murine Harderian gland tumors after irradiation by mixtures of high-energy ionized atomic nuclei, with EG.Huang, M.Ebert, DW.Ham, Y.Zhang, RK.Sachs, Radiation and environmental biophysics.

### **TALKS**

- [1] Various Aspects of Entropy Stable Discontinuous Galerkin methods, Rice CAAM seminar, Mar 2021
- [2] Entropy Stable Discontinuous Galerkin-Fourier Methods, Master Thesis defense, Sep 2020

### **POSTERS**

[1] Entropy stable modal discontinuous Galerkin schemes and wall boundary conditions for the compressible Navier-Stokes equations, with J.Chan, T.Warburton, poster, SIAM CSE21, Mar 2021

### **SOFTWARE**

## ESDG-CNS [github.com/yiminllin/ESDG-CNS]

Julia implementation of modal Entropy Stable Discontinuous Galerkin methods solving compressible Navier-Stokes equations. Implementation in 2D with various boundary conditions.

# ESDG-Fourier [github.com/yiminllin/ESDG-Fourier]

Julia implementation of Entropy Stable Discontinuous Galerkin-Fourier method. Implementation in 2D, 3D, accelerated by GPU using CUDA.jl.