

#### APPLIED MATHEMATICS · PHYSICS · MATHEMATICAL MODELING

369 Durants Neck Lane, Morrisville, NC, 27560

□ (+1) 919-244-0530 | srvenkat@ncsu.edu | □ s769 | m sreeram-venkat

## Education \_

### **North Carolina State University**

Raleigh, North Carolina

B.S. IN APPLIED MATHEMATICS, B.S. IN PHYSICS

August 2017 - Present

Relevant Courses Include (\*graduate level): Mathematical Modeling\*, Numerical Analysis\*, Partial Differential Equations\*, Functional Analysis and Measure Theory\*, Linear and Lie Algebra\*, Topology and Smooth Manifolds\*, Uncertainty Quantification\*, Complex Analysis\*, Abstract Algebra\*, Data-Driven Methods\*, Inverse Problems\*, Probability Theory, Mechanics, Electromagnetism, Quantum Mechanics, Thermodynamics, General Relativity\*

#### **North Carolina School of Science and Mathematics**

Durham, North Carolina

HIGH SCHOOL DIPLOMA

August 2015 - May 2017

**Relevant Courses Include:** Research in Mathematics, Mathematical Modeling Complex Systems Analysis, Numerical Analysis, Network Theory, Advanced Combinatorics and Game Theory, Graph Theory, Mechanics, Electromagnetism, Fluids/Thermodynamics/Optics

# Research Experience \_\_\_\_\_

Research Assistant Raleigh, North Carolina

 ${\sf NSF\,Research\,Training\,Group}, {\sf Applied\,Mathematics}, {\sf North\,Carolina\,State\,University-Advisors}. \ {\sf Timber}$ 

October 2018 - Present

KELLEY AND RALPH SMITH

- · Developing reduced-order models that preserve conservation laws using linear and nonlinear projection methods.
- · Creating software packages to enable easy implementation and reproduction of research methods
- Working with several faculty members and graduate students in the Applied Mathematics department to discuss and learn methods for mathematical modeling, numerical analysis, and uncertainty quantification.

### **Summer Research Assistant**

Los Angeles, California

COMPUTATIONAL AND APPLIED MAMTHEMATICS REU, UCLA — ADVISORS: ANDREA BERTOZZI, WEIQI CHU, WEN LI

June 2020 - August 2020

- Studied how the addition of nanopores in a silicon-based anode would affect the mechanical stress and strains underwent by Lithium-lon batteries.
- Created a finite-element solver for fourth-order, nonlinear, time-dependent system of PDEs.
- Analyzed hysteresis loops from numerical simulations to determine that the addition of nanopores increases the mechanical stability of the batteries over time (see Publications [2]).

#### **Summer Research Assistant**

Ithaca, New York

Summer Program for Undergraduate Research in Mathematics, Cornell University — Advisors: Kasso Okoudjou (Tufts University), Robert Strichartz (Cornell)

June 2019 - August 2019

- Studied orthogonal polynomials on fractal domains such as the Sierpinski Gasket using analytical and numerical methods.
- Derived recurrence relations, interpolation rules, quadrature rules for Sobolev Orthogonal Polynomials on the Sierpinski Gasket (see Publications [1]).
- Created a comprehensive software package in Python that was used to study the properties of these polynomials and enable fast numerical implementations (https://e.math.cornell.edu/sites/op\_on\_sg/html/).

### **Summer Research Assistant**

Raleigh, North Carolina

 ${\sf Research\,in\,Mathematical\,Modeling}, {\sf North\,Carolina\,State\,University-Advisor}. \ {\sf Ralph\,Smith}$ 

May 2018 - August 2018

- Developed numerical algorithms for using Mean Fischer Information Matrices for Global Sensitivity Analysis
- · Learned numerical analysis and linear algebra techniques using software libraries in Python and MATLAB.

Research Assistant Durham, North Carolina

Research in Mathematics, North Carolina School of Science and Mathematics and Duke University -

August 2016 - May 2017

Advisors: William Pardon (Duke University) and Dan Teague (NCSSM)

• Studied abstract algebra topics (group, ring, and field theory) to understand cryptology algorithms such as RSA.

Studied abstract algebra topics (group, ring, and field theory) to understand cryptology algorithms such as R
Implemented numerical algorithms for prime number tests and number-field sieves.

November 28, 2020 1

Research Assistant Raleigh, North Carolina

RESEARCH IN PHYSICS, NORTH CAROLINA STATE UNIVERSITY — ADVISOR: THOMAS SCHAEFER

May 2015 - February 2017

- Studied models of spintronic transistors and associated PDE models of spin diffusion.
- · Learned how to search for, review, and analyze scientific literature as contextual information for research.

## **Publications**

- 1. Jiang, Q., Lan, T., Okoudjou, K., Strichartz, R., Sule, S., **Venkat, S.**, & Wang, X. (2020). Sobolev Orthogonal Polynomials on the Sierpinski Gasket. arXiv preprint arXiv:2010.00107. *Submitted to the Journal of Fourier Analysis and Applications*.
- 2. Bertozzi, A., Chu, W., Fromcke, T., Li, W., Schreiber, I., & **Venkat, S.** Phase-Separation and Volume Expansion in Lithium-Ion Batteries. *In Preparation.*
- 3. Venkat S, Milind N, and Reddy, N. "Migration to Mars." The UMAP Journal 38, no. 2 (2017): 197-232.
- 4. **Venkat S.** "Developing a Flight Plan to Reduce Aircraft Noise Exposure in Cities ." AAAS 2017 Annual Meeting. February 16-20, 2017

## Presentations \_

Oral Presentation Los Angeles, California

**UCLA SUMMER RESEARCH EXHIBITION** 

July 2020

Bertozzi, A., Chu, W., Fromcke, T., Li, W., Schreiber, I., & **Venkat, S.** Phase-Separation and Volume Expansion in Lithium-Ion Batteries. Presented virtually at the UCLA Summer Research Exhibition for REU programs.

#### **Oral and Poster Presentations**

**Various Locations** 

YOUNG MATHEMATICIANS CONFERENCE 2019, NCSU SUMMER RESEARCH SYMPOSIUM 2019, SUMS CONFERENCE 2019, JOINT MATHEMATICS MEETING 2020

2019 - 2020

Jiang, Q., Lan, T., Okoudjou, K., Strichartz, R., Sule, S., **Venkat, S.**, & Wang, X. (2020). *Sobolev Orthogonal Polynomials on the Sierpinski Gasket*. Presented at the Young Mathematicians Conference 2019, NCSU Summer Research Symposium 2019, SUMS Conference 2019, and Joint Mathematics Meeting 2020.

Poster Presentation Raleigh, North Carolina

NCSU SUMMER RESEARCH SYMPOSIUM

August 2018

**Venkat, S.** Global Sensitivity Analysis Using Fisher Matrices. Presented at the NCSU Summer Research Symposium 2018.

## Extracurricular Activities \_\_

**Ambassador** Raleigh, North Carolina

NORTH CAROLINA SCIENCE OLYMPIAD

October 2017 - Present

- · Organize regional, state, and national tournaments by writing tests, volunteering at events, and working at outreach programs.
- · Work with teams and schools in urban areas to help rural areas increase awareness and support for Science Olympiad.
- Advocate interdisciplinary thinking to young scientists in my community and beyond.

Goodnight Scholar Raleigh, North Carolina

NORTH CAROLINA STATE UNIVERSITY

August 2017 - Present

- The Goodnight Scholarship at NC State University is a highly selective, merit scholarship awarded on the basis of outstanding accomplishments and potential in STEM.
- Participating in programs to increase STEM awareness and accessibility in NC; engaging in leadership and communication workshops; working with the NC Rural Center to address issues in health, broadband, and economy.

## **Service Raleigh Web Committee**

Raleigh, North Carolina

NORTH CAROLINA STATE UNIVERSITY

August 2018 - Present

- Service Raleigh is an organization that holds an annual day of service to empower nonprofit organizations and charities in the community.
- Maintaining and upgrading the website for the Service Raleigh organization which allows volunteers and partner organizations to become a part of the initiative.

November 28, 2020 2

## **Undergraduate Research Club Outreach Coordinator**

Raleigh, North Carolina

NORTH CAROLINA STATE UNIVERSITY

August 2018 - Present

- Lead workshops and information sessions to help new undergraduate students find research projects, learn research etiquette, and present their work.
- · Work with faculty mentors to develop a mentor matching program to match undergraduates with research programs.
- Increase awareness for research programs by working with other on-campus organizations.

### **Broad Street Scientific Journal — Chief Editor**

Durham, North Carolina

NORTH CAROLINA SCHOOL OF SCIENCE AND MATHEMATICS

August 2016 - May 2017

- Reviewed and selected research papers for publishing in the NCSSM student journal.
- · Led workshops on editing methods and the peer-review process for editors in multiple STEM subject areas.
- · Worked with publishing and graphics teams to design, print, and publish a scientific journal highlighting student STEM research.

## Honors & Awards

### INTERNATIONAL

2017 **1st Place**, International Mathematical Modeling Competition

Boston, MA

Durham, NC

### NATIONAL

2020	Member, Phi Beta Kappa Honor Society	Raleigh, NC
2017	Recepient, US Presidential Scholar	Washington D.C.
2017	Recepient, Goodnight Scholarship	Raleigh, NC
2017	Recepient, Solomon Scholarship	Raleigh, NC
2017	Recepient, National Merit Scholarship	Raleigh, NC
2017	<b>1st Place</b> , Mathematical Competition in Modeling	Durham, NC
2017	<b>1st Place</b> , High School Mathematical Competition in Modeling	Durham, NC
2017	Semifinalist, US National Astronomy, Chemistry, and Biology Olympiad	Durham, NC
2017	Regional 1st Place and National Top 16, National Science Bowl	Washington D.C.
2016	<b>1st Place</b> , Conrad Spirit of Innovation Challenge Power Pitch	Orlando, FL

### REGIONAL

2016 **1st Place**, Mathematics Research award from the NC Student Academy of Sciences

## Technical Skills

- Computer Languages: Python, Julia, MATLAB, Java, HTML/CSS/JavaScript, Netlogo, Maple, Mathematica, LabVIEW.
- Software: Microsoft Office, Google Apps, Vernier Logger Pro/Vernier Lab Software, LaTeX.
- Able to use Digital Oscilloscopes, Arduinos, and NI DAQ cards for data collection and processing.

November 28, 2020 3