# Samantha Erwin

Contact 1 Bethel Valley Road Information

(859) 414-2789 PO Box 2008 MS6085 erwinsh@ornl.gov www.samanthaerwin.com

Oak Ridge National Laboratory

Oak Ridge, TN 37831

**EDUCATION** Virginia Polytechnic Institute and State University, Blacksburg, Virginia

> May 2017 Ph.D. Mathematics

• Dissertation Topic: "Mathematical models of immune responses to infectious diseases"

Virginia Polytechnic Institute and State University, Blacksburg, Virginia

M.S. Mathematics June 2013

• Thesis Topic: "Modeling of Passive Chilled Beams for use in Efficient Control of Indoor-Air Environments"

Murray State University, Murray, Kentucky

B.S. Mathematics May 2011

Professional EXPERIENCE

Oak Ridge National Laboratory, Oak Ridge, Tennessee

Research & Development Associate Staff Member September 2019-Present

Scientist in the Computing and Computational Sciences directorate working in the Advanced Computing for Health Sciences section. The group uses artificial intelligence and supercomputing to solve the nation's leading health initiatives.

North Carolina State College of Veterinary Medicine, Raleigh, North Carolina

Postdoctoral Research Scholar

July 2017-August 2019

Based in Cristina Lanzas's lab in the Population Health and Pathobiology Department. I developed mathematical models of molecular mechanisms in C. difficile infection and of antibiotic resistance using nonlinear mixed effect models.

Biocomplexity Institute of Virginia Tech, Blacksburg, Virginia

Visiting Graduate Student

Fall 2014-Fall 2016

I collaborated with bench-top scientist in the Nutritional Immunology and Molecular Medicine Laboratory (NIMML) to understand the effects in an HIV and HPV coinfection. I also participated in laboratory work to gain experience in experimental protocols.

Los Alamos National Lab, Los Alamos, New Mexico

Graduate Research Assistant

Summer 2015

A summer research position at the Center for Nonlinear Studies where I modeled the effect of monoclonal antibodies in clinical trials. I worked directly with phase 1 clinical trial data develop a data driven model.

Interdisciplinary Center for Applied Mathematics, Blacksburg, Virginia

Research Assistant

Summer 2012 & 2013

I developed computational fluid dynamic models for Halton chilled beams. I generated unique meshes based on manufacturers diagrams using Gmsh. I used these models in ANSYS Fluent to predict air flow in a closed room.

Murray State University, Murray, Kentucky

BioMaPS Fellow, Undergraduate Research

2010

My collaborator (now Dr. Aron Huckaba) and I collected invasive plant samples, measured growth in different environments, and developed predictive mathematical models.

Samantha Erwin www.samanthaerwin.com Page 1 of 6

### Refereed Publications

- 9. I Danciu, <u>S Erwin</u>, G Agasthya, J Tate, B McMahon, G Tourassi, A Justice. Using longitudinal PSA values and machine learning for predicting progression of early stage prostate cancer in veterans. *J Clin Oncol*, 38(15), 2020.
- 8. <u>S Erwin\*</u>, LM Childs\*, SM Ciupe. Mathematical model of broadly reactive plasma cell production. *Scientific Reports*, 10(1), 1-12, 2020.
- S Erwin, DM Foster, ME Jacob, MG Papich, C Lanzas. Mathematical model of the effects of antibiotics on antimicrobial susceptibility of enteric bacteria. PLOS One, 15(1):e0228138, 2020.
- 6. C Lanzas, K Davies, <u>S Erwin</u>, and D Dawson. On modelling environmentally-transmitted pathogens *Interface Focus* 10:20190056, 2019.
- 5. SM Clifton\*, CL Davis\*, <u>S Erwin</u>\*, G Hamerlinck\*, et al. Modeling the argasid tick Ornithodoros moubata life cycle. *Understanding Complex Biological Systems with Mathematics*, 63-87, 2018.
- JR Fletcher, <u>S Erwin</u>, C Lanzas, CM Theriot. Shifts in the gut metabolome and Clostridium difficile transcriptome throughout colonization and infection in a mouse model. mSphere, 3:e00089-18, 2018.
- 3. M Verma\*, <u>S Erwin</u>\*, V Abedi, S Hoops, R Hontecills, A Leber, J Bassaganya Riera and SM Ciupe. Modeling the mechanisms by which HIV-associated immunosuppression influences HPV persistence at the oral mucosa. *PLOS One*, 12(1):e0168133, 2017.
- 2. <u>S Erwin</u> and SM Ciupe. Germinal center dynamics during non-chronic and chronic disease. *Math Biosci Eng*, 14(3):655-71, 2017.
- 1. <u>S Erwin</u>\*, A Huckaba\*, KS He and M McCarthy. Matrix Analysis to Model the Invasion of Alligatorweed (Alternanthera philoxeroides) on Kentucky Lakes. *J Plant Ecol*, 6(2):150-7, 2013.

# OTHER PUBLICATIONS

- 4. R Stewart, <u>S Erwin</u>, J Piburn, N Nagle, J Kaufman, A Peluso, JB Christian, J Grant, B Bhaduri. A 7-Day monitoring and forecasting tool for real-time COVID-19 situational awareness. [In Revision].
- 5. A Spannaus, T Papamarkou, <u>S Erwin</u>, JB Christian. Bayesian state space modelling for COVID-19: with Tennessee and New York case studies. [Submitted].
- 3. <u>S Erwin</u>, JR Fletcher, CM Theriot, C Lanzas. Understanding toxin production during Clostridioides difficile infection using high dimensional data. [In-preparation]
- 2. <u>S Erwin</u>, Mathematical models of immune responses to infectious diseases. PhD Dissertation, Virginia Polytechnic Institute and State University, April 4 2017.
- 1. <u>S Erwin</u>. Modeling of Passive Chilled Beams for use in Efficient Control of Indoor-Air Environments. Masters Thesis, Virginia Polytechnic Institute and State University, June 10 2013
- \* Denotes equal contribution

# SOFTWARE SKILLS

Most experienced: MATLAB, R, LaTeX, Maple, Monolix, ANSYS Fluent, Gmsh

Some experience: Mathematica, Unix, GROMACs, HTML, Python

Dabbled in: C, SQLite

#### Awards

#### General

Distinguished Young Alumni Award, Murray State University	2021
SIAM Science and Policy Fellowship 20	020, 2021, & 2022
ORNL Supplemental Performance Award for Excellence in Research and Communication	ity 2020
Top 22 Under 40 – Murray State University Alumni Association	2019, 2020
Best poster award at the NC State Postdoctoral Research Symposium	2019
Favorite Faculty Award from the Division of Student Affairs at Virginia Tech	2016
Silver Oral Presentation at the VT Research Symposium	2016

### Grants

<del></del>	
Program Development Funds (\$16,000)	2021
Co-PI Joint DOE Laboratory Plan for Pandemic Modeling and Analysis Capability (\$4,000,000)	2020
American Institute of Mathematics SQuaRE proposal accepted	2019
Finalist of the Comparative Medical Institute Seed Grant Competition	2018
Biology and Mathematics in Population Studies Fellowship (\$10,000)	2010

#### Travel Awards (\$9,125 in total)

Comparative Medical Institute, Society of Mathematical Biology, Montreal, Canada	(\$2,000) 2019
BAMM! Travel Award, BAMM!, Richmond, VA (\$800)	16, 2017 & 2019
AWM Travel Award, Society of Mathematical Biology, Sydney, Australia (\$2,000)	2018
AMS Travel Grant, Joint Math Meetings, Atlanta, GA (\$500)	2017
AMS Travel Grant, AMS Sectional Meetings, Raleigh, NC (\$250)	2016
Virginia Tech Graduate Student Travel Fund Recipient (\$390)	2015 & 2016
SIAM Student Travel Award, SIAM LS and Annual Meeting, Boston, MA (\$650)	2016
Student Travel Award, SEARCDE, Greensboro, NC (\$435)	2015
Landahl Travel Grant, SMB Annual Meeting, Atlanta, GA (\$100)	2015
Student Travel Award, q-Bio, Albuquerque, NM (\$1,300)	2014
Student Travel Award, SEARCDE, Winston-Salem, NC (\$300)	2012
MathFest Travel Grant, MathFest, Pittsburg, PA (\$300)	2010

# NON-DEGREE & NextProf Science Future Faculty Workshop, Ann Arbor, Michigan

May 2019

SHORT COURSES This workshop is designed to encourage talented scientists and mathematicians with a demonstrated commitment to diversity to consider academia. The workshop helps scientists develop strategies to strengthen their abilities to pursue an academic career.

#### MBI, Women Advancing Mathematical Biology, Columbus, Ohio

**April 2017** 

This workshop tackled a variety of biological and medical questions using mathematical models to understand complex system dynamics.

#### Writing in the Sciences, Stanford, Online

Fall 2015

Teaches scientists to become more effective writers, using practical examples and exercises. Topics included: principles of good writing, tricks for writing faster and with less anxiety, the format of a scientific manuscript, and issues in publication and peer review.

#### q-bio Summer School, Albuquerque, NM

August 2014

The school intended to advance predictive modeling of cellular regulatory systems by exposing participants to a survey of work in quantitative biology and by providing in-depth instruction in selected techniques.

NIMBioS, Workshop for Women in the Mathematical Sciences, Knoxville, TN April 2014 Attended the three day workshop that familiarized women in the mathematical sciences with professional opportunities in academics, industry and government labs to help them thrive in mathematicsrelated fields.

#### SAMSI, Undergraduate modeling workshop, Raleigh, NC

Summer 2010

Attended the weeklong workshop that focused on disease modeling. Researched and presented models on long-term influenza data.

#### Presentations Invited Talks

- 10. SIAM Conference on Computational Science and Engineering, Virtual, March 2021
- 9. Iowa State University, Mathematical Biology Seminar, Virtual, October 2020.
- 8. AMS Fall Sectional Meeting, (Canceled, COVID), Chattanooga, TN, October 2020.
- 7. Your Science in a Nutshell, Competition Finalists, Virtual, August 2020.
- 6. Society of Mathematical Biology, Montreal, Canada, June 2019.
- 5. Virginia Tech Math-Bio Seminar Speaker, Blacksburg, VA, January 2019.
- 4. SIAM Life Sciences, Minneapolis, MN, August 2018.
- 3. Society of Mathematical Biology, Sydney, Australia, July 2018.
- 2. Virginia Commonwealth University Biomath Seminar Speaker, Richmond, VA, March 2018.
- 1. AMS Fall Southeastern Sectional Meeting, Raleigh, NC, November 2016.

#### Contributed Talks

- 22. Naval Applications of Machine Learning, Virtual, March 2021.
- 21. Session Chair: SIAM Life Sciences, (Canceled, COVID) Garden Grove, CA, June 2020.
- 20. Biology and Medicine through Mathematics, Richmond, VA, May 2019.
- 19. Women's Intellectual Network Research Symposium, Charlottesville, VA, September 2018.
- 18. Annual College of Veterinary Medicine Research Forum, Raleigh, NC, August 2018.
- 17. Biology and Medicine through Mathematics, Richmond, VA, May 2017.
- 16. Session Chair: Joint Math Meetings, Atlanta, GA, January 2017.
- 15. SIAM Annual Meeting and Life Science Conference, Boston, MA, May 2016.
- 14. Biology and Medicine through Mathematics, Richmond, VA, May 2016.
- 13. Award Winner: VT Graduate Student Research Symposium, Blacksburg, VA, March 2016.
- 12. SEARCDE, Greensboro, NC, October 2015.
- 11. Theoretical Biology and Biophysics Workshop, Los Alamos, NM, August 2015.
- 10. Center for Nonlinear Studies Student Seminar, Los Alamos, NM, August 2015.
- 9. Virginia Tech Graduate Student Research Symposium, Blacksburg, VA, March 2015.
- 8. SIAM Mid-Atlantic Student Conference, Fairfax, VA, March 2015.
- 7. 8th Annual q-Bio Summer School, Albuquerque, NM, August 2014.
- 6. 8th Annual q-Bio Student Symposium, Albuquerque, NM, August 2014.
- 5. SIAM Student Conference, Clemson, SC, February 2013.
- 4. Joint Math Meetings, New Orleans, LA, January 2011.
- 3. Nebraska Conference for Undergraduate Women in Math, Lincoln, NE, January 2011
- 2. NIMBioS, Knoxville, TN, November 2010
- 1. MathFest, Pittsburg, PA, August 2010

#### Posters

- Society of Mathematical Biology, (Canceled, COVID), Heidelberg, Germany, September 2020.
- 9. NC State University postdoctoral research Symposium, Raleigh, NC, May 2019
- 8. Center for Gastrointestinal Biology and Disease Research Day, Chapel Hill, NC, October 2018
- 7. NC American Society for Microbiology, Raleigh, NC, October 2017
- 6. Los Alamos Student Symposium, Los Alamos, NM, August 2015
- 5. Society of Mathematical Biology, Atlanta, GA, June 2015
- 4. q-Bio Conference, Santa Fe, NM, August 2014
- 3. Spring Opportunities Workshop for Women in the Math Sciences, Knoxville, TN, April 2014
- 2. Virginia Tech Graduate Student Research Symposium, Blacksburg, VA, March 2014
- 1. SIAM Graduate Student Poster Session, Blacksburg, VA, February 2014

#### **Invited Panels**

- 8. Virginia Tech, Association for Women in Math E-Alumni Day, March 2021
- 7. NC State Postdoc Alumni Career Panel, Virtual, November, 2020
- MORE: Mathematics Opportunities in Research and Education Workshop, Virtual, October 2020.
- 5. Virginia Tech Graduate Student Career Panel, "Where are they now?", Virtual, September 2020.
- 4. Early Career Workshop at SMB, (Canceled, COVID) Heidelberg, Germany, September 2020.
- 3. College of Veterinary Medicine Graduate Program Postdoctoral Panel, Raleigh, NC, October 2017.
- 2. Virginia Tech Mathematics Career Day, Blacksburg, VA, December 2016.
- 1. Nebraska Conference for Undergraduate Women in Math, Lincoln, NE, January 2014.

## TEACHING EXPERIENCE

# Oak Ridge National Laboratory, Oak Ridge, TN

Science Undergraduate Laboratory Internship

Mary Adkisson
 Thomas Grogan
 Summer 2021
 Summer 2020

NSF Mathematical Sciences Graduate Internship

TBA Summer 2021
 Graduate student mentor, COVID Canceled Summer 2020

#### North Carolina State College of Veterinary Medicine, Raleigh, NC

2017 - 2019

2019 - Present

#### Teaching Assistant

• CBS 595: Infectious Disease Modeling

Spring 2018

#### Mentor

• Advised Hillary Dimig's undergraduate honors thesis.

Fall 2017- Spring 2018

• Thesis Topic: "Impact of intestinal antibiotic concentration on the microbiota and antimicrobial susceptibility of foodbourne pathogens"

# Virginia Polytechnic Institute and State University, Blacksburg, Virginia 2011 – 2017 Instructor of Record

• Math 2214: Differential Equations	Fall 2014, Spring 2015
• Math 1226: Calculus II	Spring 2016, Spring 2017
• Math 1225: Calculus I	Fall 2015, Fall 2016
• Math 1205: Calculus I	Fall 2012, Summer 2014
• Math 1016: Elementary Calculus with Trig	Summer 2012, Summer 2016

#### Teaching Assistant

Math 2214, Differential Equations, Grader
 Math 1224, Vector Geometry, Recitation Leader
 Spring 2013, Spring 2014

• Math Emporium, assistant for 6 online courses

Fall 2011

# Johns Hopkins, Center for Talented Youth, Haverford, PA

Summer 2013

Mathematical Modeling Instructor, independently developed unique and engaging curriculum and hands on activities for gifted middle and high school students. Also developed activities for my teaching assistant and mentored her in lesson preps and classroom teaching.

#### Service National Service

SIAM Committee on Science and Policy	2020 - Present
Society for Mathematical Biology, Membership Chair	2019 - Present

#### Oak Ridge National Laboratory

National Science Foundation - Mathematical Sciences Graduate Internship, Liaison	2020 - Present
Oak Ridge Computer Science Girls, Volunteer	2020
Hour of Code, Instructor at Bowers Elementary School	2019

# North Carolina State University

College of Veterinary Medicine Postdoctoral Association President	2018
College of Veterinary Medicine Research Forum Poster Judge	2018
CMI Annual Research & Innovation Summit Poster Judge	2018

## Virginia Tech

Math Department Representative, Graduate Student Assembly	Fall 2015-Spring 2016
Graduate Student Research and Development Program Reviewer	Fall 2014-Spring 2016
Vice President, Graduate Student Assembly	Fall 2014-Spring 2015
Computational Resources Committee Math Department	Fall 2014-Spring 2015
Graduate Student Representative, University Council	Fall 2013-Spring 2015
Graduate Student Research Symposium Abstract Reviewer	Fall 2014-Spring 2015
Student Budget Board	Spring 2015
Graduate Student Travel Fund Program Reviewer	Spring 2014 & Spring 2015
Secretary, Graduate Student Assembly	Fall 2013-Spring 2014
Member of the Commission on Graduate Studies and Policies	Fall 2013-Spring 2014
Co-President, Association for Women in Mathematics (AWM)	Spring 2012-Fall 2013
Math Department Representative, Graduate Student Assembly	Fall 2012-Spring 2013
GUMP mentor	Spring 2013

#### Murray State University

President, Pi Mu Epsilon

Vice President, Euclidean Math Club

Undergrad Rep, Zone 5 Intercollegiate Horse Show Assoc Ethics Committee

Public Relations, MSU Horseman's Club

Fall 2010-Spring 2011

Fall 2009-Spring 2010

Fall 2007-Spring 2009

Journal of Theoretical Biology

REVIEWER IEEE Access

Journal of Veterinary Pharmacology and Therapeutics

SIAM Undergraduate Research Online

Professional American Mathematical Society (AMS)

Societies Association for Women in Mathematics (AWM)

Comparative Medicine Institute - Associate Member Society for Industrial and Applied Mathematics (SIAM)

Society of Mathematical Biology (SMB)

Community	New Life Center for Thoroughbreds, Board of Directors	2020-Present
ACTIVITIES	Eventing at Virginia Tech	2014-2017
	Educational Chair, Blue Ridge Eventing	2014-2015
	Alumni Coordinator, Intercollegiate Horse Show Association Zone 5 Region 4	2011-2012
	Intercollegiate Horse Show Association	2006-2011

• 2011 Individual National Champion

Murray State Equestrian Team Captain 2008-2011

Samantha Erwin www.samanthaerwin.com Page 6 of 6