Shelby M. Scott

Contact
Information

Department of Ecology & Evolutionary Biology University of Tennessee, Knoxville 569 Dabney Hall

Knoxville, TN 37996 USA

Web: shelbymscott.github.io Cell Phone: 205-908-0996 E-mail: sscott41@vols.utk.edu

RESEARCH Interests

Biomathematics & computational biology, agent-based modeling, cellular automata modeling, gun violence and gun crime, spatial disease ecology, public policy, theoretical control and optimization, Bayesian statistics, Geographic Information Systems

EDUCATION

University of Tennessee, Knoxville, TN USA

PhD Candidate, Ecology and Evolutionary Biology, August 2015 - present

M.S. Candidate Interdepartmental Graduate Statistics Program, August 2015 - present

- Dissertation Topic: Control of Cellular Automata Models Using the Gun Violence Epidemic of Chicago, Illinois, as a Case Study
- Advisor: Louis J. Gross
- Committee Members: Suzanne Lenhart, Nina Fefferman, Sergey Gavrilets
- Areas of Study: cellular automata, gun violence and gun crime, spatial disease ecology, statistics, theoretical control and optimization, Bayesian statistics, Geographic Information Systems

Rhodes College, Memphis, TN USA

B.S., Biomathematics, May 2015

- Senior Thesis: An Agent-Based Model of Golden Eagle Predation on the Santa Cruz Island Fox
- Advisor: Erin N. Bodine
- Areas of Study: applied mathematics, population dynamics, discrete and continuous mathematical modeling, agent-based modeling

Professional Experience

2017 - present	National Defense Science and Engineering Graduate Fellow (NDSEG) Department of Ecology & Evolutionary Biology, University of Tennessee, Knoxville, TN
2015 - 2017	Program for Excellence and Equity in Research (PEER) Graduate Research Assistant Department of Ecology & Evolutionary Biology, University of Tennessee, Knoxville, TN
2012 - 2015	$\begin{array}{c} Departmental\ Assistant \\ Department\ of\ Mathematics\ \&\ Computer\ Science,\ Rhodes\ College,\ Memphis,\ TN \end{array}$
2013	Student Research Assistant Department of Mathematics & Computer Science, Rhodes College, Memphis, TN
2014	Student Curriculum Advisor Department of Mathematics & Computer Science, Rhodes College, Memphis, TN

REFEREED PUBLICATIONS

Scott, Shelby M., Middleton, Casey E., and Bodine, Erin N. An Agent-Based Model of the Spatial Distribution & Density of the Santa Cruz Island Fox: The Effects of Golden Eagle Predation & Island Fox Recovery. *Integrative Population Biology and Modeling Part B*, 40: 3 - 32, 2019.

Chen, Miranda M., **Scott**, **S.M.**, and Stevens, Jessica D. Technology as a tool in teaching quantitative biology at the secondary and undergraduate levels: a review. *Letters in Biomathematics*, 5(1): 30 - 48, 2017.

Scott, S.M., Yust, A. and Bodine, E.N. An Agent-Based Model of Santa Cruz Island Foxes (*Urocyon littoralis santacruzae*) which Exhibits an Allee Effect. Published in:

- Proceedings of the 6th Symposium of Biomathematics and Ecology: Education and Research, 2014.

Grants

2017: NDSEG Fellowship, University of Tennessee, Knoxville, TN.

This is a highly competitive, portable fellowship that is awarded to U.S. citizens and nationals who intend to pursue a doctoral degree. It funds students for three years and pays full tuition, mandatory fees, and a monthly stipend.

2015: PEER Fellowship, University of Tennessee, Knoxville, TN.

This grant funds doctoral students who are underrepresented in their field for the first two years of study. Along with providing salaries, the program also offers professional development, ambitious research and dynamic mentoring opportunities.

2014: Robert Allen Scott Award for Mathematics, Rhodes College, Memphis, TN.

Funding for the continuation of research for the summer of 2014. Allowed for a weekly stipend for living expenses and the funds to travel to the 2014 Symposium on BEER (Biomathematics and Ecology: Education and Research).

Awards	2018	Travel Grant for International Conference on Law Enforcement and Public Health Graduate Student Senate, Knoxville, TN
	2018	Travel Grant for Society of Mathematical Biology Annual Meeting Graduate Student Senate, Knoxville, TN
	2018	Travel Grant for Society of Mathematical Biology Annual Meeting Society of Mathematical Biology Education Subgroup, Sydney, Australia
	2018	Anne Mayhew Travel Award University of Tennessee, Knoxville, Knoxville, TN
	2015 - 2019	Chancellor's Award University of Tennessee, Knoxville, Knoxville, TN
	2015	Jack U. Russell Award for Outstanding Senior Work in Mathematics Rhodes College, Memphis, TN
	2015	Honorable Mention Award Mathematical Competition in Modeling
	2014	Travel Grant for Southeastern Conference for Undergraduate Women in Mathematics Rhodes College, Memphis, TN
	2014	Travel Grant for Symposium on Biomathematics and Ecology: Education and Research Pomona College, Claremont, CA
	2014	Robert Allen Scott Award for Mathematics Rhodes College, Memphis, TN
	2013	Travel Grant for Symposium on Biomathematics and Ecology: Education and Research Rhodes College, Memphis, TN
	2013	Rhodes Fellow Rhodes College, Memphis, TN
	2013	$Rhodes\ College\ Biomathematics\ Research\ Experience\ for\ Undergraduates\ Participant$ Rhodes College, Memphis, TN
	2013	Meritorious Award Mathematical Competition in Modeling
	2012	Intermediate Spanish Award for Excellence Rhodes College, Memphis, TN
	2011	Presidential Scholarship

Rhodes College, Memphis, TN

Talks & Presentations

- 2019 November 7: Handguns and Hotspots: Spatio-Temporal Models for Gun Crime in Chicago, IL. Bates College Digital and Computational Studies Seminar Series. Lewiston, ME.
- 2019 August 6: Handguns and Hotspots: Cellular Automata Models of Gun Crime in Chicago. 1st Annual NDSEG Conference. San Diego, CA. Poster Presentation.
- 2019 July 23: Handguns and Hotspots: Cellular Automata Models of Gun Crime in Chicago. Annual Meeting for the Society of Mathematical Biology. Montreal, QC, Canada. Poster Presentation.
- 2019 May 1: Handguns and Hotspots: Cellular Automata Models of Gun Crime in Chicago. NIMBioS Investigative Workshop: Mathematics of Gun Violence. Knoxville, TN. Poster Presentation.
- 2019 April 2: Handguns and Hotspots: Spatio-Temporal Modeling of Gun Crime in Chicago. Transylvania University Department of Mathematics Seminar Series. Lexington, KY. Invited Speaker.
- 2019 March 27: Intelligent Intervention: Assessing Gun Violence Reduction Programs with Quantitative Methods.. College of Social Work Departmental Seminar Series. Knoxville, TN. Invited Speaker.
- 2019 February 22: Handguns and Hotspots: Spatio-Temporal Modeling of Gun Crime in Chicago. Recruitment Weekend Lightning Talks. Knoxville, TN.
- 2018 October 22: Handguns and Hotspots: Spatio-Temporal Modeling of Gun Crime in Chicago. International Meeting for Law Enforcement and Public Health, Toronto, ON, Canada. Invited Speaker.
- 2018 July 12: Zombies, Foxes, and Murder: Experiences in learning and teaching quantitative biology using technology. Annual Meeting for the Society of Mathematical Biology, Sydney, NSW, Australia. Invited Speaker.
- 2018 March 1: Handguns and Hotspots: Spatio-Temporal Models for Gun Violence in Chicago, IL. 2018 Women in STEM Research Symposium, Knoxville, TN.
- 2017 December 1: Handguns and Hotspots: Spatio-Temporal Models for Gun Violence in Chicago, IL. 2017 Rhodes College Departmental Seminar Series, Memphis, TN. Invited Speaker.
- 2017 October 7: Handguns and Hotspots: Spatio-Temporal Models for Gun Violence in Chicago, IL. 2017 Symposium on Biomathematics and Ecology: Education and Research, Normal, IL.
- 2017 July 17: Using Cellular Automata to Model the Gun Violence Epidemic in Chicago, IL. Annual Meeting of the Society of Mathematical Biology, Salt Lake City, UT.
- 2017 March 3: Using Cellular Automata to Model the Gun Violence Epidemic in Chicago, IL. Cynthia B. Peterson Poster Competition, Knoxville, TN.
- 2017 February 24: Using Cellular Automata to Model the Gun Violence Epidemic in Chicago, IL. UTK Graduate Recruitment Weekend Lightning Talk Seminar, Knoxville, TN.
- 2016 October 16: Using Cellular Automata to Model the Gun Violence Epidemic in Chicago, IL. 2016 Symposium on Biomathematics and Ecology: Education and Research, Charleston, SC.
- 2016 March 4: An Agent-Based Model of Golden Eagle Predation on the Santa Cruz Island Fox. Cynthia B. Peterson Poster Competition, Knoxville, TN.
- 2015 October 10: An Agent-Based Model of Golden Eagle Predation on the Santa Cruz Island Fox. 2015 Symposium on Biomathematics and Ecology: Education and Research, Normal, IL. Invited Speaker.
- 2015 July 1: An Agent-Based Model of Golden Eagle Predation on the Santa Cruz Island Fox. 2015 Society of Mathematical Biology Annual Meeting, Atlanta, GA.
- 2014 November 15: An Agent-Based Model of Golden Eagle Predation of the Santa Cruz Island Fox. 2014 Southeastern Conference for Undergraduate Women in Mathematics, Clemson, SC.
- 2014 October 12: An Agent-Based Model of Golden Eagle Predation of the Santa Cruz Island Fox. 2014 Symposium on Biomathematics and Ecology: Education and Research, Claremont, CA.

- 2014 April 5: Genetic-Based Allee Effects in Island Foxes on Santa Cruz Island. Hendrix-Rhodes-Sewanee Mathematical Symposium, Memphis, TN.
- 2013 October 13: Genetic-Based Allee Effects in Island Foxes on Santa Cruz Island. 2013 Symposium on Biomathematics and Ecology: Education and Research, Arlington, VA.
- 2012 November 11: A Model of Multi-Drug Resistant Tuberculosis with Fast and Slow Latent States. 2012 Symposium on Biomathematics and Ecology: Education and Research, St. Louis, MO.

SERVICE

Service at University of Tennessee

- Technical Session Organizer: 2017 Symposium on Biomathematics and Ecology: Education and Research
- Society for Mathematical Biology Mentor
- EEB Mentor for Undergraduates
- Founding Member of Engaging Knoxville in Ecology and Evolution (EKEE), President
- TLSAMP Poster Presentation Judge
- Kids U Instructor, Curriculum Developer
- Darwin Day Volunteer
- Science Olympiad Fast Facts Judge
- EURECA Poster Competition Judge

Service at Rhodes College

- Habitat for Humanity Leadership Team
- Baptist Memorial Hospital ER Volunteer
- Relay for Life Committee Head, Event Chairman
- Rhodes College Kappa Delta Community Service Committee Member

REFEREE AND REVIEWER EXPERIENCE

2019 Foundations for Undergraduate Research in Mathematics: An Introduction to Undergraduate Research in Computational and Mathematical Biology: From Disease Dynamics to Big Data

2019 PRIMUS: Problems, Resources, and Issues in Mathematics Undergraduate Studies

SHORT COURSES, WORKSHOPS, AND TRAINING

2019 July 21 Early Career Workshop, Montral, QC, Canada

2019 May 1-3: NIMBioS Investigative Workshop: Mathematics of Gun Violence, Co-Organizer, Knoxville, TN

2018 October 13-14: Scientific Computing for Biologists, Knoxville, TN

2018 July 8: Early Career Workshop, Sydney, Australia

2017 March 25: Taking Charge of Your Career, Knoxville, TN

2016 October 8: Self Assessment Workshop, Knoxville, TN

2016 January 11: Plan It, Own It, Work It, Knoxville, TN

2016 January 5-8: Effective College Teaching, Knoxville, TN

ACTIVITIES AND HONORS

Department of Defense NDSEG Fellow

UTK GREBE Secretary (2017-2018)

UTK PEER Fellow

Society of Mathematical Biology Education Subgroup - Communications Officer (2019-present)

QUBES Ambassador (2018-present)

Society of Mathematical Biology Top Tweeter Award (2018)

Engaging Knoxville in Ecology and Evolution (EKEE) Member - President (2018-2019)

UTK EEB Graduate Student Affairs Committee - Student Representative

Crisis Text Line Volunteer (2020-present)

Rhodes College Track and Field Member

Delta Epsilon Iota Honors Society Member

Rhodes College Kappa Delta Sorority Member

Order of Omega Honors Society Member

RELEVANT SKILLS Intermediate Proficiency

- Use in Undergraduate Courses: C++, Python
- Use in Research: GitHub
- Use in Graduate Courses: SPSS, Stata, xppaut

Advanced Proficiency

- Statistical Modeling: R, Matlab, Mathematica
- Mathematical Modeling: Matlab, Netlogo, QGIS, Mathematica
- Word Processing: LaTeX

INFORMAL WRITING AND MEDIA APPEARANCES

2019 April 15: UT to Host Workshop to Study Gun Violence through Mathematical Analysis. University of Tennessee Knoxville News. Author: Andrea Schneibel https://news.utk.edu/2019/04/15/ut-to-host-workshop-to-study-gun-violence-through-mathematical-analysis/

2018 October 30: NIMBioS/DySOC Investigative Workshop: Mathematics of Gun Violence. QUBESHub Blog. Guest Writer. https://qubeshub.org/news/blog/2018/10/nimbiosdysoc-investigative -workshop-mathematics-of-gun-violence.

2018 November 16: Graduate Student Spotlight: Shelby Scott. University of Tennessee Office of Research & Engagement. Author: Raphael Rosalin. https://research.utk.edu/graduate-student-spotlight-shelby-scott/#more-7877