# Shannon Gallagher

STATISTICIAN · PH.D.

National Institute of Allergy and Infectious Disease; 5601 Fishers Lane; Rockville, MD 20892

□ (724) 504-8990 | 🗷 skgallagher19@gmail.com | 🌴 skgallagher.github.io | 🖸 skgallagher

## Current

#### **National Institute of Allergy and Infectious Diseases**

Rockville, MD

BIOSTATISTICS RESEARCH BRANCH | DEPARTMENT OF CLINICAL RESEARCH

2019-2021

Post-Doctoral Fellow

## **Education**

**Carnegie Mellon University** 

Pittsburgh, PA

PH.D. IN STATISTICS
M.S. IN STATISTICS

2014-2019 2014-2015

B.S. IN MATHEMATICAL SCIENCES (University and College Honors, GPA 3.97)

2010-2014

Dissertation: "Catalyst: agents of change. Integration of compartment and agent-based models for use in infectious disease methodology" Advisor: William F. Eddy

# **Selected Publications and Reports**

Azasi, Y.<sup>†</sup>, **Gallagher, S.**<sup>†</sup>, [and 11 others including Fay, Michael P., Miura, K., and Miller, Louis H.] († co-first author). "Evaluating the efficacy of AMA1-RON2, RH5, RIPR and CyRPA antibody combinations in inhibiting growth of *P. falciparum*." In preparation, 2020.

**Gallagher, S.** and Leroy, B. "Revisiting the ternary plot to visualize and assess infectious disease outbreaks." In preparation, 2020.

**Gallagher, S.**, Chang, A., Eddy, W.F.. "Nine ways to estimate  $R_0$  in the SIR model." In preparation, 2020.

**Gallagher, S.**, Frisoli K., and Luby, A. "Opening up the court (surface) in tennis grand slams." Accepted with major revisions to *Journal of Quantitative Analysis in Sports*, 2019.

**Gallagher, S.**, Richardson L.F., Ventura S.L., and Eddy, W.F.. "SPEW: Synthetic Populations and Ecosystems of the World." *Journal of Computational and Graphical Statistics*, 2018.

## **Selected Presentations and Posters**

**Dissertation Defense**Pittsburgh, PA

PRESENTATION July 2019

"Catalyst: agents of change. Integration of compartment and agent-based models for use in infectious disease epidemiology."

## **Carnegie Mellon Sports Analytics Conference**

Pittsburgh, PA

PRESENTATION - HONORABLE MENTION

October 2018

"Opening up the (court) surface in tennis grand slams." Joint work with Kayla Frisoli and Amanda Luby.

### **International Conference on Synthetic Populations**

Lucca, Italy

PRESENTATION - INVITED SPEAKER

February 2017

"Generating Synthetic Ecosystems: A Tutorial" Joint work with Lee Richardson, Samuel Ventura, and William Eddy.

#### MIDAS National Conference

Washington D.C.

Presentation

May 2016

"Services for the MIDAS Network: Visualization and Synthetic Ecosystems." Joint work with Lee Richardson, Samuel Ventura, and William Eddy.

# UP-STAT

Buffalo, NY

PRESENTATION – 2ND PLACE

March 2016

"From forecasting the Flu to Predicting the 'Next' Disease." Joint work with Roni Rosenfeld, Ryan Tibshirani, Lee Richardson, Samuel Ventura, and William Eddy.

## **Honors & Awards**

2018	<b>Honorable Mention</b> , Carnegie Mellon University Sports Analytics Conference Reproducible Paper Competition. \$1,000 award.	Pittsburgh, PA
2018, 2014	<b>Honorable Mention</b> , Gertrude M. Cox Scholarship. ASA Committee on Women in Statistics and the Caucus	
	for Women in Statistics.	
2018	<b>Scholarship Recipient</b> , Summer Institute in Statistics and Modeling. Tuition and travel stipend.	Seattle, WA
2017	<b>Selected Presenter</b> , AT&T Labs Graduate Student Symposium. One of fourteen PhD students out of 79	New York, NY
	applicants selected. Awarded \$800 in travel funding	
2016	Hackathon Champion, MIDAS MISSION Public Health Hackathon. Awarded \$3,000 prize.	Pittsburgh, PA
2016	<b>2nd place</b> , Student presentation at UP-STAT conference.	Buffalo, NY
2014	Judith A. Resnik Award for Outstanding Women in the Sciences, Carnegie Mellon University	Pittsburgh, PA
2013	Phi Beta Kappa Honor Society, Fall induction.	Pittsburgh, PA

# Software \_

2020	TBornotTB, Gallagher, S. and Follmann, D Simulation, analysis, and visualization of covariate-dependent branching processes. Available at www.github.com/skgallagher/TBornotTB.
	loewesadditivity, Gallagher, S. and Fay, M. P Software for modelling synergy, antagonism, or Loewe
2020	additivity between varying dose combinations of different compounds. Available at
	www.github.com/skgallagher/loewesadditivity.
2019-2020	timeternR, Gallagher, S. and Leroy, B Software for simulation and analysis of disease data via ternary
2019-2020	plots. Available at www.github.com/skgallagher/timeternR.
2019	catalyst, Gallagher, S Software for simulation, testing, and analysis of compartment and agent-based

- catalyst, **Gallagher, S.**. Software for simulation, testing, and analysis of compartment and agent-based models. Available at www.github.com/skgallagher/catalyst.
- spew, Richardson L., **Gallagher, S.**, Ventura, S., and Eddy, W.F.. R package for synthetic ecosystem generation. Available at www.github.com/lrichardson/spew.
- spewview, Gallagher, S. and Richardson L.. R Shiny application for infectious disease visualization.

  Available at www.github.com/skgallagher/hackathon.

# Research, Teaching, and Work Experience \_\_\_\_\_

#### **National Institute of Allergy and Infectious Disease**

Rockville, MD

2019-2021

POST-DOCTORAL FELLOW

• Worked with Dean Follmann to analyze the effect of smear status on spread of Tuberculosis

• Devised and implemented statistical model to analyze the synergy of antibody pair combinations for Malaria vaccine efforts

#### **Carnegie Mellon University**

Pittsburgh, PA

RESEARCH AND TEACHING ASSISTANT

2014-2019

- Developed and presented material for the Summer Undergraduate Research Experience in Statistics.
- Generated high-resolution synthetic ecosystem of the U.S. and 70+ countries for use in agent-based models for transmission of disease.
- Oversaw lab for 100 students, organized and led review sessions for a variety of statistics and mathematics classes including Epidemiology, Statistical Computing, Intro to Probability, Advanced Undergraduate Research, Concepts of Mathematics, and Multi-dimensional Calculus.

PNC Pittsburgh, PA

GRADUATE INTERN

2015

Scraped and analyzed social media data for sentiment analysis.

• Parallelized code via Hadoop

# Professional Service\_\_\_\_\_

2016-

Reviewer, Statistics in Medicine and Journal of Quantitative Analysis in Sports

2018-2019

**PI**, ProSeed/Crosswalk recipient for \$1600 to seed a mentorship program across all levels of students within the Stat&DS community.

**President**, Carnegie Mellon University Women in Statistics.

- Organized Women in Data Science Pittsburgh @CMU as an Executive Committee Member. Inivted speakers
  and sponsors, helped organize venue logistics, sent out invitations for for attendance, and created the 2018
  website
- 2018-2019 Maintained the Women in Statistics Website from 2017-2018.
  - Organized a seminar by former PhD student about her experiences as a post-doc at Harvard Biostatistics (2017).
  - Organized a panel about applying to graduate school for 30+ undergraduate and masters students (2016).
  - Organized dinner with new dean of Mellon College of Science (2016).

2016-2018 **Co-Organizer,** Pittsburgh useR. Organized meet-ups for 30+ members on a variety of topics including cross-language coding and integrating R with github.

2016-2017 **Judge and volunteer**, Tartan Data Science Cup - three separate events.

2016-2017 Vice President, CMU Women in Statistics.

2016 **Presenter**, Coding for Girls

# Relevant Course Work\_

- Machine Learning I and II (**Grad**)
- Statistical Computing (**Grad**)
- Modern Regression (Grad)
- Hierarchical Models (**Grad**)

- Multivariate Methods and Data Mining
- · Data Matching and Record Linkage
- Advanced Methods for Data Analysis
- Epidemiology

# Volunteering \_\_\_\_\_

## **Family House**

 VOLUNTEER
 2016-2019

Made meals for families with members in the hospital approximately every other month

#### Stat Help Network

VOLUNTEER 2016-2019

Held anonymous "office hours" for graduate students within the Statistics & Data Science Dept. in order to support students.