# (John) Parker Trostle

Raleigh, NC; jptrostl@ncsu.edu

## **Education**

### **North Carolina State University**

2017-Present

- PhD in Statistics (In progress: Expected summer 2022)
- Master's in Statistics (Earned 2020)
- Advisors: Brian Reich and Gustavo Machado

### Penn State University, Schreyer Honors College

2005-2009

• B.S. Finance; B.A.s French, Economics, International Studies

## **Preprints**

**Trostle, P.**, Corzo, C. A., Reich, B. J., & Machado, G. (2022) A discrete-time survival model for porcine epidemic diarrhea virus. bioRxiv. https://doi.org/10.1101/2022.06.03.494708

## Research experience

#### **Graduate researcher**

Raleigh, NC

2019-Present

- Researched the application of moment-closure approximations to spatiotemporal epidemiological models
- Investigated the use of surrogated models to improve computational performance of spatiotemporal moment-closure methods

#### Research assistant

Raleigh, NC

2020-Present

 Worked with veterinarian researchers to implement survival model for farm-level porcinedisease infections

## **Professional experience**

#### Nathan Associates / MEG

Arlington, VA

2015-2017

Consultant, Senior Consultant

- Worked with and managed junior staff to prepare analyses using data produced in legal discovery
- Assisted senior econometricians in implementing and evaluating regression models for a major electronic-commodity lawsuit

Bates White Washington, DC 2009–2013

Consultant

- Combined data analysis, literature research, and document review to perform and support analysis in complex litigation
- Worked on cases spanning multiple industries, including pharmaceuticals, agriculture, and mortgage finance

## **Teaching experience**

**ST 311** NCSU, Raleigh, NC 2017–2020

Introduction to Statistics

- Instructor: Fall 2018, Summer 2019, Fall 2019, Spring 2020, Summer 2020
- Head TA: Spring 2019
- TA: Fall 2017, Spring 2018

ST 514 NCSU, Raleigh, NC 2019

Statistics for Management and Social Sciences II

• TA: Summer 2019

## Awards and honors

• NC State Statistics Department Outstanding Teaching Assistant Award (2020)

### **Additional skills**

- Extensive experience with R, Stata, and Python
- Experience with SAS and SQL