# Courtney T. Stokes, M.S.

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#### (a) **Professional Preparation**

a.	University of Alabama	Communications / Geography	B.S. 2010
b.	University of Alabama	Geography	M.S. 2013

#### (b) Appointments

Adjunct Instructor, Dept. Atmospheric Science, UAH	2019-present
External Program Evaluator, REU UAH	2019
Adjunct Instructor, Dept. Political Science, UAH	2017-2018
Research Project Coordinator, UA	2013-2017
Graduate Assistant, Dept. Geography, UA	2010-2012

# (c) **Products**

(\*indicates current or former student advisor or chair, <sup>†</sup>indicates current or former student committee member/mentor)

#### *(i) Closely related products*

- Stokes C.T. and J.C. Senkbeil 2017. Facebook and Twitter, communication and shelter, and the 2011 Tuscaloosa Tornado Disasters 41(1): 194 – 208 January 2017 doi: doi:10.1111/disa.12192
- 2. Thompson, Courtney N., Brommer, D.M., Sherman-Morris, K. Pet Ownership and the Spatial and Temporal Dimensions of Evacuation Decisions. The Southeastern Geographer. 52: 253-266

# (ii) Other significant products

- 1. 2012 AAG, Oral Presentation. Analysis of the University of Alabama's Usage of Social Networking Communication during and after an EF-4 Tornado.
- 36th Annual National Weather Association Meeting, Poster Presentation. The Impact of Social Network Communication during the April 27, 2011 Tuscaloosa, Alabama Tornado. 3rd Place Student Presentation.
- 3. 66th Annual SEDAAG, Poster Presentation. The Impact of Social Network Communication During the April 27, 2011 Tuscaloosa, Alabama Tornado.
- 4. 33rd Applied Geography Conference, Oral Presentation. Decisions to Include Household Pets in the Evacuation Process: A Case Study of Hurricane Gustav.

# (d) Synergistic Activities

• 2013-2017 Chess in Education research for Every Move Counts, a UA service-learning course in which students research the academic and social benefits of chess for children while teaching the game in public schools.

- 2013-2017 Every Move Counts project director; conducted pre and post in-person interviews with principals at the EMC schools, surveys among the UA students and the EMC kids.
- 2014-2017 CESR student-mentor evaluator for various service-learning projects, assisted program director Lindsey Thomas.
- 2010-2011 UA Hurricane Research Team; conducted in-person surveys and interviews for Hurricane Evacuation (Gulf Coast areas) and the 'Cone of Uncertainty' (Gulf and Atlantic Coastal areas) research project.
- 2011-2012 lab instructor for GY 101
- 2011 National Science Foundation RAPID Grant- April Tornado Research; Tornado perception (Tuscaloosa) research/analysis team including surveys and in-person interviews with survivors.
- 2011 Tuscaloosa Recovery Team, Incident Command Intern
- 2010 UA National Broadcast Competition Team
- 2008 National Science Foundation Grant- Hurricane Gustav Research; Hurricane perception (Gustav) research/analysis team.