Statistics faculty actively seeking new PhD advisees

Alphabetical by last name

Marie Davidian

- Planning/hoping to retire in the next few years, so not taking on new students as the sole advisor. Can serve as a co-advisor with the understanding that she might retire and won't be able to devote full time once she does.
- Email address: davidian@ncsu.edu
- Academic website: https://www4.stat.ncsu.edu/~davidian/

Nathaniel Josephs

- Seeking to begin advising new PhD Students
- Email address: nathaniel.josephs@ncsu.edu
- Academic website: https://njosephs.com

Brian Reich

- Actively seeking graduate students to work on currently funded projects that cover a range of topics including:
 - An NSF training grant on uncertainty quantification for life sciences
 - Spatial causal inference for environmental health
 - Extreme value analysis for climate studies
- Email address: bjreich@ncsu.edu
- Academic website: https://bjreich.wordpress.ncsu.edu

Kimberly Sellers

- Interested to co-advise
- Not able to serve as a sole or primary adviser, given Department Head responsibilities
- Has some funding support that for research
- Email address: kimberly_sellers@ncsu.edu
- Academic website: https://www.kimflaggsellers.com

Jonathan Stallrich

• Interested in taking on 1-2 students

- Some funding for students but not full semester funding
- Research mainly focuses on experimental design but has been pushing these beyond the classical methods. In particular, has interesting, novel projects about:
 - 1. Experimental design with functional predictors
 - 2. Optimal designs for generalized linear models
 - 3. Optimal designs for penalized estimators (see link)
 - 4. A/B testing in the presence of networks (see link which is a review paper he coauthored that has nearly 13,000 views)
- Email address: jwstalli@ncsu.edu
- Academic website: https://jonstallrich.com

Jonathan Williams

- May take on new students in Spring 2025
- Potential projects relating to:
 - Conflict research methods and applications; see manuscript: link
 - Foundations of statistics focusing on imprecise probability and model-free generalized fiducial inference; see manuscripts: link 1 and link 2
- Email address: jwilli27@ncsu.edu
- Academic website: https://jonathanpw.github.io