

COURTNEY CROSBY, PH.D.

MIXED METHODS RESEARCHER

(512) 294-9641 · courtneycrosbyphd@gmail.com · [linkedin.com/in/courtney-crosby/](https://www.linkedin.com/in/courtney-crosby/) · courtneycrosby.com

EDUCATION

PH.D., PSYCHOLOGY, THE UNIVERSITY OF TEXAS AT AUSTIN	8/2022
M.A., PSYCHOLOGY, THE UNIVERSITY OF TEXAS AT AUSTIN	5/2019
B.A., PSYCHOLOGY, THE UNIVERSITY OF TEXAS AT AUSTIN	5/2015

RELEVANT SKILLS

- **Programming/Data Visualization:** R
- **Techniques:** Qualitative and quantitative research design, identification of best research methodologies, hypothesis testing, model evaluation and interpretation, applied and descriptive statistics, peer-review
- **Tools:** Amazon's Mechanical Turk, GitHub, Google Ngram Viewer, Google Trends, Microsoft Office, Cloud Services, Prolific, Qualtrics, Reddit API, Story Wrangler, Twitter API, Qualtrics, Google Translate, userinterviews.com
- **Communication:** PowerPoint, Zoom, ohay, Crowdcast

PROFESSIONAL EXPERIENCE

GRADUATE RESEARCHER, PSYCHOLOGY, THE UNIVERSITY OF TEXAS AT AUSTIN 8/17 - 8/22

- Reviewed previous psychological research to identify gaps in the literature; formulated studies to address these gaps using top qualitative and quantitative research methodologies, resulting in 8 peer-reviewed publications and 20+ conference presentations
- Received a competitive \$48k dissertation grant to catalogue differences in how individuals judge sexual behaviors within 10 countries across 6 continents; recruited 10+ project managers in 9 different countries, guided survey translation in 7 different languages, designed online surveys using Qualtrics, and managed remote data collection for each site
- Collaborated on multiple studies with researchers across disciplines; aided with statistical analyses, manuscript preparation, and grant writing
- Synthesized and translated research findings to the public via written reports, podcast interviews, newspaper interviews, graduate seminars, and invited talks; highlighted study insights and made recommendations for future research
- Blindly peer-reviewed manuscripts submitted to top psychological journals for publication; provided constructive feedback for improving manuscripts in terms of statistical analyses, argument construction, and the integration of cross-disciplinary work

TEACHING INSTRUCTOR, PSYCHOLOGY, THE UNIVERSITY OF TEXAS AT AUSTIN 8/19 - 12/21

- Taught psychological methods and statistics, and research design to undergraduate students
- Developed course curricula, provided recommended readings, and taught students how to develop qualitative and quantitative studies; assisted students with the development of university approved study protocols and provided constructive feedback throughout the semester

TEACHING ASSISTANT, PSYCHOLOGY, THE UNIVERSITY OF TEXAS AT AUSTIN 8/17 - 12/21

- Assisted with 4 psychology courses over 10 semesters of 30-600 undergraduate students
- Edited course curricula, led study sessions, and met with students to review course material

GRADUATE MENTOR, PSYCHOLOGY, THE UNIVERSITY OF TEXAS AT AUSTIN 8/17 - 8/22

- Mentored and trained 10+ undergraduate research assistants in research protocols, and the screening and scheduling of eligible participants
- Advised two undergraduate students in conducting their own thesis study; taught them how to use online interviews and available open-sourced data from Twitter's and Reddit's API for data collection; further taught them data visualization and interpretation, analytical thinking, and scientific writing

POLICY REFORM, THE TEXAS EDUCATION AGENCY 9/20

- Synthesized and translated research findings to advocate for comprehensive sex education to the Texas State Board of Education

COORDINATOR FOR ROUNDTABLE SERIES, THE HUMAN BEHAVIOR AND EVOLUTION SOCIETY 8/20 - 8/22

- Organized, hosted, and broadcasted virtual seminars featuring panels of ~3-4 experts across disciplines; used platforms Crowdcast and ohay

STATISTIC COURSES, THE UNIVERSITY OF TEXAS AT AUSTIN

- Text Analysis/Social Media Analysis
- Bootstrap Statistics
- Advanced Applied Statistics I & II
- Structural Equation Modeling
- Linear Models: Regression/ANOVA
- Advanced Statistics: Inferential

AWARDS/RECOGNITIONS

- Doctoral Dissertation Grant, *The Templeton Religion Trust and the Issachar Fund* 2019 - 2022
- Outstanding Teaching Assistant Award, *The University of Texas at Austin* 2020
- Best Oral Presentation, *Flyover-State Scientists Integrating Evolution Conference* 2019