Ciara Willett

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EDUCATION

University of Pittsburgh • 2022 PhD & MS in Cognitive Psychology, minor: quantitative methods

Seton Hall University • 2017 **MS** in Experimental Psychology, **concentration:** cognitive neuroscience

St. Mary's College of Maryland • 2014 BA in Psychology, minor: educational studies

RESEARCH SKILLS

Methods

Lab / Online Studies
Focus Groups
Survey Design
Prototyping / Wireframing
Contextual Inquiry
Usability Testing
Intervention-based research
Science Communication
Participant recruitment

Tools

Qualtrics Sketch MTurk Figma

E-Prime Tobii (Eye Tracking)

DATA ANALYSIS SKILLS

Methods

A/B Testing
ANOVA
Linear Regression
Logistic Regression
Mixed-Effects Models
Machine Learning

Tools

R/RStudio RShiny Python SQL SPSS neo4j

SUMMARY

I am a trained cognitive psychologist with 8 years of experience in researching human behavior. My work in causal learning & decision making provides me with a unique perspective, particularly for how people process data and learn about new concepts. I'm an adept problem-solver with expertise in quantitative and qualitative methods. I also have extensive experience in front-end & back-end programming.

WORK & RESEARCH EXPERIENCE

Teaching "Why Correlation Doesn't Imply Causation"

Roles Lead Researcher, Designer, Data Analyst | 2021 - now

- Designed and tested three different interventions that use a causal diagrams tutorial to teach students about alternative explanations for a correlation in an observational study.
- Used insights from results and participant feedback to make iterative improvements. Participants learned the most in the final version & had a significantly better understanding of the material.
- Mentored undergraduate research assistants in research methods and qualitative coding techniques.

Fostering Resilience and Engagement in Law Students

Roles Researcher, Designer, Data Analyst | 2022 - now

- Co-led focus groups with first-year law students to gain insight about their experiences & deliver a "belongingness" intervention that encouraged an adaptive mindset.
- Conducted A/B testing to compare an online versus inperson method of delivery for the intervention.
- Designed and analyzed a mixed-methods survey to assess law students' experiences with the grading curve. Generated a summary report for the administration, which showed the negative impact of the grading curve policy on students' mental health and performance & led to its dissolution.
- Developed a method for long-term data collection, management, and future analyses.

RELEVANT COURSEWORK

Design / Research HCI for Technology Executives Advanced Research Methods

Advanced Data Analysis

Data Visualization
Data Management
Machine Learning
Mixed Effects Models
Applied Regression Analysis

Human Behavior

Decision Science and Policy Human Skill Acquisition Human Cognition and Memory

HONORS & AWARDS

Big Idea Blitz, 2nd place | 2022 University of Pittsburgh

Graduate Council Award | 2021 Learning, Research & Development Center at the University of Pittsburgh

Tim Post Award for Excellence in Research, 2nd place | 2021 Learning, Research & Development Center at the University of Pittsburgh

St. Mary's Scholar Award for Academic Performance | 2014 St. Mary's College of Maryland

Showcase Project Award for Undergraduate Thesis | 2014 St. Mary's College of Maryland

Teaching Fellow

Course Research Methods in Psychology | 2019 - now

- Primary instructor for course sections with 90+ undergraduate psychology students.
- Deliver engaging online & in-person lectures about foundational principles of research.
- Develop homework assignments to encourage deeper understanding of the material & assessments to evaluate students' knowledge.
- Designed an RShiny application to help students visualize when they should control for third variables in a regression.
- Mentored undergraduate teaching assistants.

CliMate - A Smartphone App to Reduce Climate Anxiety

Roles UX Researcher, Design Lead | 2022

- Collaborated with a team of clinical psychologists to develop an app that utilizes therapy techniques to reduce climate anxiety & help users engage in climate action.
- Conducted focus groups with the target market and communicated key insights with stakeholders.
- Designed a pitch deck for the "Big Idea Blitz" competition at the University of Pittsburgh; our team won 2nd place!

Studying Causal Learning over Long Timeframes

Roles Lead Researcher, Web Developer | 2017 - 2021

- Built a responsive web application (& scheduling software) to study how people learn cause-effect relations over weeks.
- Led teams of 8+ undergraduate research assistants in recruitment (2000+ participants) & data collection.
- Designed and implemented a curriculum in R to teach undergraduate researchers (without statistical experience) how to analyze the data they collected.
- Analyzed large datasets using ANOVAs, t-tests, & regressions.