Jenny Sloane

CAREER PROFILE

- Accomplished cognitive psychologist with over 8 years of research experience
- Expertise in research design, data analysis and visualization, and statistics as demonstrated by being the lead researcher on 3 novel psychology projects and 3 journal publications.
- Strong leadership skills and teaching experience instructed and tutored over 400 students.

WORK EXPERIENCE AND RELEVANT SKILLS

Research, Analytical, and Problem-Solving Skills

Gained as a graduate student at the University of New South Wales and Syracuse University

- Developed and designed psychology experiments, collected data from over 1000 people, and analyzed large datasets using R, resulting in cross-functional and international collaborations.
- Experienced programmer with thousands of hours of coding, trouble-shooting, and debugging.
- Implemented computational models to elucidate the underlying mechanisms of decision-making.

Project Management Expertise

Gained as PhD mentor at the University of New South Wales

- Developed a Cognitive Science course for high school students, producing 15 hours of lectures, online statistics tutorials, and a website to post materials and interact with students.
- Supervised 5 high school students to assist them in developing and testing hypotheses, analyzing data using a statistical program called Jamovi, and writing final reports.
- Programmed computer-based psychology experiments using Javascript to collect a unique dataset for high school students to explore and learn the process of data collection.

Leadership and Teaching Skills

Gained as a tutor at the University of New South Wales and Syracuse University

- Instructed and tutored over 400 college students in 5 different psychology and statistics university courses, resulting in curriculum development and oral presentation experience.
- Managed and coordinated 10 graduate teaching assistants for an introduction to psychology course with over 1000 students.
- Mentored 9 graduate students during a teaching assistant orientation, facilitating small group break out sessions, and presenting to over 200 students.
- Communicated research to diverse audiences, as demonstrated by delivering 10 international talks and presentations.

VOLUNTEER EXPERIENCE

 Promoted STEM for middle and high school students as co-editor and creator of the UNSW Women in Maths and Science Champions Program Blog.

- Assisted a local charity in organizing data from a survey of over 1000 respondents and creating clear, aesthetically appealing visualizations.
- Presented at RLadies Sydney and RLadies Auckland, sharing my knowledge and skills in R, specifically with ggplot and tidyverse.

TECHNICAL SKILLS

R	RMarkdown	Microsoft Office
Python	Wordpress	Shiny
Javascript	jspsych	SPSS
HTML/CSS	Git	JAMOVI
LaTex	SQL	JASP

EDUCATION

PhD in Cognitive Psychology

2022

University of New South Wales, Sydney, Australia

• Thesis: The effects of interruptions on decision-making with applications in medicine

Masters of Science in Experimental Psychology

2017

Syracuse University, Syracuse, NY

• Thesis: Effects of Item Relatedness on Output Interference in Recognition Memory

B.A. in Psychology; magna cum laude

2014

University of Maryland, College Park, MD

AWARDS AND HOBBIES

- Scientia PhD Scholarship (University of New South Wales)
- First place in a data-hackathon competition.
- Third place in the UNSW Postgraduate Research Competition.
- Travel Grants for 3 conferences for over \$1,500.
- Mark S. Harper Award for Excellence in Psychology (University of Maryland).
- Member of Phi Beta Kappa.
- Love traveling, running, hiking, playing soccer, and watching the Baltimore Ravens.