Jennifer K. Lenow

jenniferlenow@gmail.com | (901) 240-8476 | jenniferlenow.org

Work Experience

Graduate Researcher, New York University

Fall 2013-Summer 2018

- Researched the role of emotion in learning and decision-making, which led to multiple first-author peerreviewed journal and conference presentations. This involved:
 - Formulating novel scientific questions (and predictions) based on existing literature and devising experiments to appropriately test them.
 - Designing and programming interactive computer-based behavioral tasks using JavaScript, Python, and MATLAB;
 - Collecting and managing participant data using R, Python, MATLAB, Amazon Mechanical Turk, SQL, Excel, and Google Drive.
 - Building and estimating computational and statistical models using R, Stan, and MATLAB to make inferences about data.
 - Interpreting and reporting on quantitative results to a range of audiences (e.g., clinicians, students, academics) using a range of media (e.g., data visualizations, oral presentations, manuscripts).
- Collaborated and consulted on other projects by providing support in developing experimental designs, programming tasks, and performing data analysis.
- Planned and facilitated workshops on quantitative methods.
- Mentored undergraduate students one-on-one in how to plan and implement research projects.

Grading + Teaching Assistant, New York University

Spring 2015-Spring 2018

Taught sections and graded assignments for undergraduate courses in Cognitive Psychology, Developmental Psychology, and Introduction to Psychology.

Research Assistant, University of Arksansas for Medical Sciences

Fall 2011-Summer 2013

Conducted literature reviews; performed and scored patient interviews; designed behavioral experiments; programmed computer-based tasks; collected and conducted statistical analyses on behavioral and brain imaging data; prepared presentations, manuscripts, and federal grant applications.

Education

New York University

September 2018

PhD in Cognition and Perception

Hendrix College
BA in Psychology, *Magna Cum Laude*, Phi Beta Kappa

May 2012

Skills

Programming Languages: R • MATLAB • JavaScript • Python • HTML/CSS • Stan • SQL • LaTeX

Graduate-Level Quantitative Coursework: • Math Tools for Cognitive Science and Neuroscience • Advanced Regression • Simulation and Data Analysis • Functional Magnetic Resonance Imaging Lab

Awards

 $\textbf{Graduate Research Fellowship}, \ \textbf{National Science Foundation}$

2014-2017

Acceptance rate ∼10%