What We Do:
The Bailey Memory and Aging Lab focuses on how memory systems change with age. We investigate specific strategies for improving memory, relationships between working memory performance and performance on other cognitive tasks, and differences in segmentation (or chunking) of information.

Methods and Participants:
This lab utilizes experimental and neuroscience techniques to examine individual and age-related differences amongst individuals. We recruit young adults from the college population and cognitively healthy older adults from the Manhattan area for participation in our studies.

What You Would Do:
As a research assistant, you would learn about experimental design and data collection, including: devising and refining research questions, programming experiments, collecting data with young and/or older adults, learning statistics to analyze data, and presenting your work in the department, across campus, and at regional conferences.

How to Apply:
If you are interested in applying to be an Undergraduate Researcher in the lab, please send an email to Kristen, our lab manager (kmcgatlin@ksu.edu). We prefer students that have at least a 3.0 GPA, and are available to work in the lab at least 6 hours a week.