Linguistics Student Research

Current student-faculty collaborations

• Sentence Processing
Students Jaclyn Opie, Gwynna Ryan, and Gibran Merchant will be collaborating with Assistant Professor Matthew Lowder on eyetracking experiments designed to better understand aspects of sentence processing.

• Word Recognition
Aalok Sathe is working in Professor Cindy Bukach's cognitive neuroscience lab on a project called "Understanding the Perception of Words using Event-Related Potentials." Assistant Professor Matthew Lowder is a collaborator on the project. The idea is to create a large ERP database to better understand the time course of word recognition in the brain. Words differ on a range of orthographic, lexical, and semantic variables, and participants will complete a battery of individual difference measures including assessments of vocabulary knowledge, reading speed, and reading experience.

Opportunities

• Processing language data
There are opportunities to get involved in language data processing through Digital Scholarship Lab. Contact Assistant Professor Taylor Arnold for more information.

Presentations

• Aalok Sathe
Aalok presented his project "A Rule-Based System for the Transcription of Sanskrit from the Devanagari Orthography to the International Phonetic Alphabet" at CCURL (W26 - Collaboration and Computing for Under-Resourced Languages Sustaining knowledge diversity in the digital age) on May 12, 2018, in Japan. Assistant Professor Dieter Gunkel was his mentor.
• Isabel Benvenuti
Isabel presented her project “Transfer in third language acquisition” at Lee University’s 7th Annual Undergraduate Interdisciplinary Conference on Latin American & Iberian Studies on April 7, 2018. Assistant Professor Elizabeth Kissling was her mentor.