LAUREN OEY

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https://loey18.github.io

EDUCATION

University of Rochester

Rochester, NY

- (1) **B.S.** in **Brain and Cognitive Sciences** (intended honors in research) Anticipated May 2018
- (2) **B.A.** in **Linguistics**
- (3) **B.A.** in **Statistics**
- (4) Minor in Computer Science

Cumulative GPA: 3.85, Dean's List (every eligible semester)

Major GPAs: Brain & Cognitive Sciences 3.90, Linguistics 4.00, Statistics 3.86

Mountain Lakes High School

Mountain Lakes, NJ

High School Diploma with Honors

June 2014

RESEARCH EXPERIENCES

Exploring Systems in Communicating Boolean Concepts

Rochester, NY

Independent Research Project, Undergraduate Honors Thesis

September 2017-Present

Principal Investigator: Steven T. Piantadosi Graduate Student Mentor: Francis Mollica

Accent-Independent Adaptation to Foreign Accented Speech Rochester, NY

Independent Research Project

September 2016-Present

Principal Investigator: T. Florian Jaeger

Post-Doctorate Mentor: Xin Xie

Human Language Processing Lab

Rochester, NY

Undergraduate Research Assistant

March 2015-Present

Principal Investigator: T. Florian Jaeger

Graduate Student Mentors: Linda Liu, Zachary Burchill

Stanford University CSLI Summer Internship Program

Stanford, CA

Summer Research Intern

June 2017-August 2017

Principal Investigator: Noah D. Goodman Graduate Student Mentor: M. H. Tessler

Undergraduate Research Assistant

Principal Investigator: Elika Bergelson

PUBLICATIONS

- Lee, C., Oey, L., Simon, E., Xie, X., & Jaeger, T. F. (submitted). Limits in cross-talker generalization of adaptation to foreign-accented speech.
- Xie, X., Lee, C., **Oey, L**., Simon, E., & Jaeger, T. F. (in prep). Limitations of generalized adaptation of foreign-accented speech.

POSTERS & PRESENTATIONS

- Schulman, A., Tessler, M. H., **Oey, L.**, & Goodman, N. D. (2017). Dyadic games: An approach to learning from language. Poster to be presented at the conclusion of the Stanford University 2017 Symbolic Systems Program (SSP) Summer Internship Program, Stanford, CA.
- **Oey, L.**, Lee, C., Simon, E., Xie, X., & Jaeger, T. F. (2017). Talker generalization of accent adaptation: Questioning its robustness. Poster presented at the 23rd Annual Architectures and Mechanisms of Language Processing (AMLaP) Conference, Lancaster, UK.
- Lee, C., **Oey, L.**, Simon, E., Xie, X., & Jaeger, T. F. (2017). An investigation into audio perception studies on Amazon Mechanical Turk. Poster presented at the 23rd Annual Architectures and Mechanisms of Language Processing (AMLaP) Conference, Lancaster, UK.
- Oey, L., Schulman, A., Tessler, M. H., & Goodman, N. D. (2017). Communicating Generalizations in Web-Based Dyadic Games. Talk presented at the conclusion of the 4th Annual Center for the Study of Language and Information (CSLI) Summer Internship Program, Stanford, CA.
- Lee, C., Oey, L., Simon, E., Xie, X., & Jaeger, T. F. (2017). How we comprehend foreign-accented speech: Learning to generalize across talkers. Poster presented at the University of Rochester 2017 Undergraduate Research Exposition, Rochester, NY.
- **Oey, L.**, Lee, C., Simon, E., Xie, X., & Jaeger, T. F. (2017). Generalized adaptation to novel foreign accents. Poster accepted at the 31st Annual National Conference on Undergraduate Research (NCUR), Memphis, TN.

WORKSHOPS

National Merit Commended Scholar National Merit Scholarship Corporation

Summer Workshop in Cognitive and Brain Sciences Newark, DE June 2017 Workshop Participant, University of Delaware TEACHING EXPERIENCES **University of Rochester, Department of Linguistics** Rochester, NY Peer Leader: Introduction to Language Sound Systems Fall 2017 Instructor: Joyce McDonough, Peter Guekguezian **University of Rochester, Department of Computer Science** Rochester, NY Lab Teaching Assistant: Data Structures and Algorithms **Spring 2017** Instructor: Thaddeus Pawlicki **University of Rochester, Department of Statistics** Rochester, NY Fall 2017 Teaching Assistant: Elements of Probability and Mathematical Statistics Instructor: Maria McDermott Teaching Assistant: Applied Statistics for the Biological and Physical Sciences I Fall 2016 Instructor: Nicholas Zaino Teaching Assistant: Applied Statistics for the Biological and Physical Sciences I **Spring 2016** Instructor: Maria McDermott **HONORS & AWARDS Conference Travel Funding Award (x2)** Office of Undergraduate Research, University of Rochester April, September 2017 Meliora Alumni Scholarship Office of Alumni Relations, University of Rochester August 2014-Present **National AP Scholar Award** The College Board July 2014 **Anthony Davidowski Math Award** Mountain Lakes High School June 2014 **Sarah Browning Award for Creative Writing** Mountain Lakes Women's Club June 2014

September 2013

LEADERSHIP ACTIVITES

Linguistics Undergraduate Council Research Panel, Panelist	October 2017
Kindlings Reading Group, Co-Founder/Organizer	September 2017-Present
BCS & Neuroscience Undergraduate Council, BCS Mentor	September 2017-Present
Academic & Student Services Fair, BCS Student Representative	April 2017
Club Softball, Women's Rugby, Pride Network, Business Manager	January 2015-Present

HIGHLIGHTED COURSEWORK

Machines & Consciousness, CSC 191	Spring 2018
Introduction to Pragmatics, LIN 266	Spring 2018
Computer Models of Human Perception & Cognition, BCS/CSC 229	Fall 2017
Computing, Introduction to Statistical Software, STT 477 (Graduate Level)	Fall 2017
Advanced Undergraduate Research in Cognitive Science, BCS 207	Spring 2017
Data Science for Linguistics, LIN/CSC 250	Spring 2017
Artificial Intelligence, CSC 242/BCS 232	Spring 2017
Language Development, BCS 258/LIN 208	Spring 2017
Introduction to Linear Models, STT 226W	Spring 2017
Language & Psycholinguistics, BCS 152/LIN 217	Fall 2015

SKILLS

Programming Languages: Java, R, Python, JavaScript, C, MATLAB, Racket **Software:** Git, Praat, Audacity, GIMP, Inkscape, CLAN, Datavyu, SAS, JMP

Other: EyeLink 1000 Plus, Markdown, HTML, CSS, LaTeX, Unix Shell, Mechanical Turk

Languages: English (native), Mandarin, Spanish, some Esperanto