Grace Olive Lawley

https://grace.rbind.io • gracelawley@gmail.com • Portland, OR

INTERESTS

- · Computational Linguistics
- Natural Language Processing
- Autism Spectrum Disorder
- Discrete Mathematics
- · Data Science
- · Data Visualization

SKILLS

- · R, Python, Prolog
- · Git/GitHub
- · R Markdown
- · Data Analysis
- · Data Wrangling
- · Data Visualization

CONTACT

- **∠** lawley@ohsu.edu
- ☐ https://grace.rbind.io
- **O** gracelawley
- **y** @graceolawley
- **in** gracelawley

EDUCATION

PHD, COMPUTER SCIENCE & ENGINEERING | OREGON HEALTH & SCIENCE UNIVERSITY (OHSU)

Expected June 2022 • Portland, OR

· Advisor: Steven Bedrick (formerly Jan van Santen)

BA, MATHEMATICS • Lewis & Clark College

May 2017 • Portland, OR

· Advisor: Paul T Allen

RESEARCH EXPERIENCE

GRADUATE RESEARCH ASSISTANT | CENTER FOR SPOKEN LANGUAGE UNDERSTANDING, OHSU

Sept 2019 - Present

- Combined and standardized 14 corpora from the CHILDES database 🖵 to develop a corpus of child speech.
- · Participating in NIH funded research on Autism Spectrum Disorder, Fragile X Syndrome, and Down Syndrome
- NIH R01DC012033-07: Automated Measurement of Language Outcomes for Neurodevelopmental Disorders 🖵

RESEARCH INTERN | CENTER FOR SPOKEN LANGUAGE UNDERSTANDING, OHSU

Jan 2017 - June 2017 • June 2016 - Aug 2016

- Analyzed transcribed interviews with children with Autism and developed an automated method to detect and quantify atypical word usage using natural language processing techniques.
- Participated in Autism Spectrum Disorder research under the supervision of Jan van Santen.

TEACHING EXPERIENCE

RSTUDIO | Workshop Teaching Assistant • RSTUDIO::conf 2019

Jan 15-16, 2019 • "What They Forgot to Teach You About R"

• Assisted in a two day hands-on workshop on project-orientated workflows, version control with Git & GitHub, debugging, personal R administration, and iterating with the purrr package. \square \bigcirc

OREGON HEALTH & SCIENCE UNIVERSITY | GRADUATE TEACHING ASSISTANT

Summer 2018 • Introduction to Biostatistics for the Basic Sciences

• Assisted in a course on data wrangling, statistical analysis, data visualization, and communication of biomedical data using the programming language R for graduate students. \square \square

INDUSTRY EXPERIENCE

RSTUDIO | Summer Intern

June 2019 - Sept 2019 • "Tidy Practice" with Alison Presmanes Hill

"Develop practice projects for learners to tackle to practice tidyverse (or other) skills using interesting real-world data." 🖵

AWARDS & HONORS

PROMISING SCHOLAR AWARD | \$1,000

May 2017 • Oregon Health & Science University

PI MU EPSILON

Nov 2016 • Department of Mathematical Sciences, Lewis & Clark College

MILLER INTERNSHIP AWARD | \$4,600

Summer 2016 • Lewis & Clark College

INVITED TALKS

INVITED SPEAKER | "MATH MEETS DATA"

Apr 2019 • Lewis & Clark College • Mathematical Sciences Colloquium • □

INVITED PANELIST | STEM GRADUATE SCHOOL EXPERIENCE PANEL

Apr 2019 • Gender Minorities in STEM (GemSTEM) Club • Lewis & Clark College

INVITED SPEAKER | "A SENTIMENT ANALYSIS OF CHILD LANGUAGE ACQUISITION DATA"

Aug 2018 • Portland R User Group • OHSU Data Viz Lab Talk Nights • □

PROFESSIONAL MEMBERSHIPS & AFFILIATIONS

- · Pi Mu Epsilon (US Honorary National Mathematics Society)
- · Women in Science Portland
- · R-Ladies PDX

ADDITIONAL EXPERIENCE

CAMP ODAKODA BY ASD OREGON | CABIN COUNSELOR

Aug 2018 • Sisters, OR

Overnight summer camp for children with high functioning Autism Spectrum Disorder 🖵