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Lifelong learner, Communicator, Aspiring data scientist

Skills

Education

TEACHING, TUTORING, EDUCATIONAL SUPPORT, ACTIVE LEARNING

Professional

SUPERVISION, MENTORING, TEAMWORK

Data Science

MACHINE LEARNING, STATISTICS, BAYES, DATA MINING, VISUALIZATION, GEOSPATIAL ANALYSIS, TIDYVERSE, PANDAS,

SCIKIT-LEARN

Soft Skills

INTERPERSONAL COMMUNICATION, PUBLIC SPEAKING, SELF-DIRECTED LEARNING, EMPATHY, METACOGNITION

Education

University of Arizona Tucson, AZ

MASTER OF SCIENCE - INFORMATION Fall 2020 - Fall 2021 (expected)

• GPA: NA

University of Arizona Tucson, AZ

MASTER OF SCIENCE - ECOLOGY AND EVOLUTIONARY BIOLOGY Spring 2020 (expected)

• GPA: 3.784

University of Wisconsin - La Crosse

La Crosse, WI

2017

BACHELOR OF SCIENCE - BIOLOGY, MINOR: PSYCHOLOGY

• GPA: 3.78

Teaching

UA Science: Sky School Tucson, AZ

2019 - present

• Lead K-12 students in inquiry-based science programs and supervise groups of students' research projects. Explain technical content at different levels. Rapidly adapt to students' needs and interests. First instructor to design coding activities.

University of Wisconsin - La Crosse

La Crosse, WI

BIOLOGY TUTOR

2014 - 2017

• Improved college students' academic success by tutoring concepts, writing, presentations, data analysis, group work, study techniques. Promoted self-directed learning skills.

UA Data Science Institute Tucson, AZ

SOFTWARE CARPENTRY WORKSHOP

February, 2020

· Volunteer helper; Git, Bash, Python, Jupyter Notebooks

GRADUATE INSTRUCTOR

EVOLUTION 2019 - 2020

· Lead two weekly discussions, engage students with active learning style

2019 **ECOLOGY**

· Supervise field experiments, lead two weekly labs

ANIMAL BEHAVIOR 2017 - 2018

• Designed lab curriculum alongside primary instructor, created original lab activities

MARCH 2020 NOAH GIEBINK · CURRICULUM VITAE Introductory Biology Lab 2018

• Lead two weekly labs

Relevant Coursework

Data Mining and Discovery

Statistical Natural Language Processing

Science Communication

Writing Tutor Practicum

Communicating Effectively

Learning and Memory

Culture and Mental Health

Research

UNIVERSITY OF ARIZONA

Unlocking big data for biodiversity research

MACHINE LEARNING, SPECIES DISTRIBUTION MODELS, COMMUNITY SCIENCE

2019

Begonia intersexual floral mimicry

SIGNAL DETECTION THEORY, LEARNING

2017 - 2019

Bioacoustics of floral sonication by bees

VIBROMETRY, FLORAL SONICATION

2017

University of Wisconsin - La Crosse

Honey bee sleep

SLEEP STAGES, INFRARED VIDEOGRAPHY, BEEKEEPING

2016 - 2017

Publications.

Russell, A.L., Kikuchi, D.W., **Giebink, N.W.**, & D.R. Papaj. (2020). Sensory bias and signal detection tradeoffs maintain intersexual floral mimicry. Philosophical Transactions B special issue.

De Luca, P. A., **Giebink, N.**, Mason, A. C., Papaj, D., & Buchmann, S. L. (2018). How well do acoustic recordings characterize properties of bee (Anthophila) floral sonication vibrations? Bioacoustics, 1–14.