

University of Arizona

□+19207633784 | ☑nwgiebink@gmail.com | ☑nwgiebink | 匝nwgiebink

#### Lifelong learner, Communicator, 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

BACHELOR OF SCIENCE - BIOLOGY, MINOR: PSYCHOLOGY

2017

• GPA: 3.78

# **Teaching**

#### UA Science: Sky School

Tucson, AZ

INCTRUCTOR

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

ECOLOGY 2019

• Supervise field experiments, lead two weekly labs

Animal Behavior 2017 - 2018

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

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.