

Noah Giebink

University of Arizona

✉ nwgiebink@gmail.com | [📷 nwgiebink](#) | [🌐 nwgiebink](#)

Aspiring Data Scientist, Scientific Researcher, Insight Communicator

Skills

Programming

R, PYTHON, BASH

Data Science

MACHINE LEARNING, NEURAL NETWORKS, STATISTICS, DATA MINING, NATURAL LANGUAGE PROCESSING, DATA CLEANING, VISUALIZATION, BAYES, GEOSPATIAL ANALYSIS, TIDYVERSE, PANDAS, NUMPY, SCIKIT-LEARN, PYTORCH, KERAS

Software & Version Control

LINUX, GIT, GITHUB, DOCKER, JUPYTER NOTEBOOKS, GOOGLE COLAB, OFFICE, G SUITE

Education

University of Arizona

MASTER OF SCIENCE - INFORMATION

Tucson, AZ

Fall 2020 - Fall 2021 (expected)

University of Arizona

MASTER OF SCIENCE - ECOLOGY AND EVOLUTIONARY BIOLOGY

Tucson, AZ

Spring 2020

University of Wisconsin - La Crosse

BACHELOR OF SCIENCE - BIOLOGY, MINOR: PSYCHOLOGY

La Crosse, WI

2017

Experience

University of Arizona, Eller College of Management

MBA ADVANCED CONSULTING PROJECT - INTEL CORPORATION

Tucson, AZ

Aug. - Dec. 2020

- Identify future trends, competitive landscape, and recommend strategy for Intel Corporation in rapid growth, emerging technology market

University of Arizona, Biosemantics Research Group

RESEARCH ASSISTANT

Tucson, AZ

Aug. 2020 - present

- Visualize complex relationships and terminology for bioinformatics web ontology

University of Arizona, Burleson Lab

RESEARCH INTERN

Tucson, AZ

May - Aug. 2020

- Assess cloud-based computing architectures while training Pytorch object detection models on custom data; Evaluate interactive, virtual blackboard-style learning software written in Javascript.

University of Arizona, Prudic Lab

GRADUATE RESEARCHER

Tucson, AZ

2019 - 2020

- Predict the habitable ranges of pollinators using MaxEnt machine learning models trained on community science data

University of Arizona, Papaj Lab

GRADUATE RESEARCHER

Tucson, AZ

2017 - 2020

- Contribute conceptual strategy and research assistance in projects involving animal learning and cognition, plant-pollinator interactions, and bioacoustics

University of Wisconsin - La Crosse, Pupating Lab

UNDERGRADUATE RESEARCHER

La Crosse, WI

2016 - 2017

- Dean's Distinguished Fellow and Undergraduate Research and Creativity Grant recipient for honey bee sleep research with Dr. Barrett Klein

UA Science: Sky School

INSTRUCTOR

Tucson, AZ

2019-2020

- Mentor primary school students through cross-disciplinary, inquiry-based science projects and hands-on data analysis and coding lessons

University of Arizona

GRADUATE TEACHING ASSISTANT

Tucson, AZ

2017 - 2020

- Design curriculum and lab activities; teach lab and discussion sections; engage students with active learning; supervise field trips

University of Wisconsin, La Crosse

BIOLOGY TUTOR

La Crosse, WI

2014 - 2017

- Promote student success in science, writing, presentations, group work, data and statistics, and study techniques. Empower self-directed learning through active learning approaches

Contributed Workshops

ResBaz Tucson

DATA MINING WITH SPOTIFY

May, 2020

- Workshop instructor; topics: API, data wrangling, machine learning

UA Data Science Institute

SOFTWARE CARPENTRY WORKSHOP

February, 2020

- Assistant; topics: Git, Bash, Python, Jupyter Notebooks

Relevant Coursework

PROGRAMMING

Neural Networks
Data Mining and Discovery
Statistical Natural Language Processing
R Programming
Intro to Modeling in Biology

MATH AND STATISTICS

Ecological Forecasting
Elementary Statistics
Quantitative Methods in Ecology
AP Calculus
Precalculus

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.