

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 Tucson, AZ

Master of Science - Information Fall 2020 - Fall 2021 (expected)

University of Arizona Tucson, AZ

MASTER OF SCIENCE - ECOLOGY AND EVOLUTIONARY BIOLOGY

Spring 2020

University of Wisconsin - La Crosse

Bachelor of Science - Biology, minor: Psychology 2017

# **Experience**

## University of Arizona, Eller College of Management

Tucson, AZ

MBA Advanced Consulting Project - Intel Corporation

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**

Tucson, AZ

RESEARCH ASSISTANT

Aug. 2020 - present

· Visualize complex relationships and terminology for bioinformatics web ontology

## University of Arizona, Burleson Lab

Tucson, AZ

RESEARCH INTERN

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

Tucson, AZ

GRADUATE RESEARCHER

2019 - 2020

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

#### University of Arizona, Papaj Lab

Tucson, AZ

GRADUATE RESEARCHER

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

La Crosse, WI

Undergraduate Researcher

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**

Tucson, AZ 2019-2020

Instructor

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

University of Arizona Tucson, AZ

GRADUATE TEACHING ASSISTANT 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**

La Crosse, WI

BIOLOGY TUTOR 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.