# **GREG CHISM**

I develop statistics and reproducible research curriculum as a Computational and Data Science Educator at the University of Arizona Data Science Institute, where my experience with image and video analysis and research ethics support my devotion to open science.

View this CV online with links at https://gchism.netlify.app /uploads/gchism\_cv.pdf

# **EDUCATION**

2022 2017

#### Ph.D., Entomology and Insect Science (minor EEB)

Tucson, AZ

University of Arizona

· Advisor: Dr. Anna Dornhaus

- · Interdisciplinary research into how ant nest shapes affects how they
- · Considered the implications towards animal behavior and human architecture fields

2017 2014

#### **B.S. Zoology**

Santa Barbara, CA

University of California Santa Barbara

- · Advisors: Drs. Armand Kuris, Kevin Laugherty
- · Investigation into the food web of sandy beach arthropods
- · Graduated distinction within major (EEMB)

2014 2012

#### A.A. Biology

Redding, CA

Shasta Community College



### RELATED WORK EXPERIENCE

current 2022

#### Computational and Data Science Educator

Tucson, AZ

- University of Arizona
- · Developing just in time open science and statistics curriculum
- · Motivating students to pursue careers in data science
- · Developing best open science practices in related research disciplines

2022 2021

#### **CALS Data Science Ambassador**

Tucson, AZ

- University of Arizona
- · Provided data science consultations, resources, and referrals
- · Attended and assisted in R weekly workshops led by Dr. Jeffrey Oliver

2022 2021

# **Honors College Graduate Mentor**

Tucson, AZ

University of Arizona

· Mentored and assisted nine undergraduate and graduate students towards developing competitive scholarship applications

#### CONTACT

- **☑** gchism@arizona.edu
- A https://github.com

/Gchism94

in https://www.linkedin.com

/in/greg chism b0185a222/

## RELEVANT SKILLS

Made with the R package pagedown.

The source code is available on github.com/Gchism94/cv.

Last updated on 2022-07-15.

Graduate College Fellowship Application Mentor 2021 University of Arizona Tucson, AZ 2018 · Edited and mentored over 70 applicants for the NSF GRFP and other graduate fellowships • Three women in STEM applicants were awarded NSF GRFs · Contributed Graduate Student Spotlight article as an NSF GRF recipient ♣■ TEACHING AND MENTORSHIP **Undergraduate Research Mentor** 2020 University of Arizona Tucson, AZ 2018 · Dornhaus lab: nine students mentored in producing publication quality · Two students are coauthors on publications **Insect Discovery Teaching Assistant** 2019 University of Arizona Tucson, AZ 2018 · Taught insect science K-8 title I students through four on-campus workshops · Gave on-site interactive demonstrations on insect science at the Flandrau Planetarium **KEYS High school student Mentor** 2019 University of Arizona Tucson, AZ 2019 · Mentored an advanced high school student in data etiquette and hypothesis testing SARSEF High school Student Mentor 2018 University of Arizona Tucson, AZ 2018 · Mentored three high school students in data etiquette and hypothesis testing PROFESSIONAL DEVELOPMENT

I am passionate about open science education. I believe that learning should be student focused, highlighting their stories, experiences, and backgrounds.

# Data Carpentries Instructor Tucson, AZ • Trained to provide high quality data science workshops that are inclusive and broad reaching Data-driven Ecological Synthesis 2018 Montreal, Canada • Applying the R programming language to answer a diversity of biological questions

# **♥** PUBLISHED RESEARCH COMPENDIUM NestArchOrg 2022 GitHub repository 2022 · Zenodo published research compendium to reproduce results from DOI: https://doi.org/10.1101/2022.06.30.498314 **HumidityProject** 2022 GitHub repository 2022 · Zenodo published research compendium to reproduce results from DOI: https://doi.org/10.1101/2022.06.30.497551 **=** PUBLICATIONS Nest shape influences colony organization in ants: spatial distribution 2022 and connectedness of colony members differs from that predicted by 2022 random movement and is affected by nest space bioRxiv Preprint · Coauthored with Nichols, W., and Dornhaus A. Temnothorax rugatulus ants do not change their nest walls in response 2022 to environmental humidity 2022 bioRxiv Preprint · Coauthored with Faron W., and Dornhaus A. A hymenopteran odorant alerts flies to bury eggs 2021 bioRxiv Preprint 2021 · Coauthored with Davis, S. M., Maurer, M. M., Trejo, J. E., Garcia, R. J., & Schlenke, T. A. ABCTracker: an easy-to-use, cloud-based application for tracking 2020 multiple objects 2020 arXiv Preprint · Coauthored with Rice, L., Tate, S., Farynyk, D., Sun, J., Charbonneau, D., ... & Shin, M. C.

In Insect Behavior: From Mechanisms to Ecological and Evolutionary

· Coauthored with Keiser CN, Lichtenstein JLL, Wright CM, Dittrich-Reed

2018

2018

Consequences

D, Jonathan N.

Oxford University Press

I have made meaningful contributions to my research community. Now I work to help others make a difference in their research communities and society.

Intraindividual behavioral variability predicts foraging outcome in a 2017 beach-dwelling jumping spider 2017 Scientific reports · Coauthored with Lichenstein, J.L.L, Pruitt J.N. PUBLISHED DATASETS 2022 Zenodo data repository for DOI: https://doi.org/10.1101/2022.06.30.498314 Zenodo dataset 2022 · Nest shape influences colony organization in ants: spatial distribution and connectedness of colony members differs from that predicted by random movement and is affected by nest space (1.0.0) [Data set]. Zenodo. https://doi.org/10.5281/zenodo.6784395 2022 Zenodo data repository for DOI: https://doi.org/10.1101/2022.06.30.498314 Zenodo dataset 2022 · Chism, Gregory, Faron, Wiley, & Dornhaus, Anna. (2022). Temnothorax rugatulus ants do not change their nest walls in response to environmental humidity (1.0.0) [Data set]. Zenodo. https://doi.org/10.5281 /zenodo.6780270 ☐ PRESENTATIONS 2021 How nest shapes can influence colony level organization Small intercontinental lab meet-up on colony organization and nest 2021 architecture in social insects · Invited talk 2019 humans 2019

# Nest architecture may influence ants the same was buildings influence

Advances in Complex Systems: From Ecology to Economics - Lake Como School of Adv. Studies

· Invited talk

The influence of nest architecture on colony level organization in ants **UArizona SIAM Seminar series** 

· Invited talk

# GRANTS

2019

2019

2021

2021

Carruth Award for Graduate Student Excellence

. \$500

NSF Graduate Research Fellowship, Award accepted

• \$300,000