JAMES N. KITCHENS

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EDUCATION

University of California, Davis

Davis, CA

Ph.D., Population Biology Graduate Group

Start Date: August 2021

Warren Wilson College (WWC)

B.S., Biology, Honors

B.S., Chemistry, Honors

Swannanoa, NC 2016 - 2019 GPA: 3.93/4.0

PEER REVIEWED PUBLICATIONS

Whipple et al. Temporal analysis of fecal glucocorticoid metabolites to explore variation within and among territories of a climate-sensitive small mammal. *Conservation Physiology* (submitted)

Kim et al. (2020) An Evaluation of Remotely Sensed and In Situ Data Sufficiency for SGMA-Scale Groundwater Studies in the Central Valley, California, invited, *Journal of the American Water Resources Association*, in press. https://doi.org/10.1111/1752-1688.12898

Webb et al. (2017) Molecular Genetic Influences on Normative and Problematic Alcohol Use in a Population-Based Sample of College Students. *Frontiers in Genetics*, 8. https://doi.org/10.3389/fgene.2017.00030

PRESENTATIONS

- Warren Wilson College Conservation Exchange Zoom Webinar, Virtual. "Timing is everything! Using experimental gardens and citizen science to respond to climate change at Warren Wilson College"August 2020
- NASA Develop Spring 2020 Closeout Presentation, Pasadena, CA. "Improving California Groundwater Assessments using GRACE and InSAR Datasets for Water Resource Management" April 2020
- SACNAS: The National Diversity in STEM Conference, Honolulu, HI. "Topography and Behavior Based Movement Modeling for Missing Persons in Land-Wilderness Settings" November 2019
- Society of Freshwater Science Annual Meeting, Salt Lake City, UT. "Using eDNA to Predict Sea Lamprey Population Size" May 2019
- Warren Wilson College Senior Natural Science Seminar, Swannanoa, NC. "Genetic Sex Ratio Analysis of the American Pika (*Ochotona princeps*) in the Rocky Mountain Region" April 2019

EXPERIENCE

Scientific Research Support to Pharmaceutical, Medical Device, & Analytics Companies

June 2020 - Present

Venebio Group, LLC, Consultant

- Cleaning and analyzing usage data for biotechnology and medical industry clients
- Preparing formal documentation to be submitted to government regulatory administrations

Visualizing Bipolar Apr 2020 - Present

University of Washington's Visualization Studies Research Studio, Research Assistant

- Co-developing a lichen-inspired visualization model in JavaScript for use with mental health tracking data
- Implementing data abstraction to protect individual's privacy

Improving California Groundwater Assessments using GRACE and InSAR Datasets for Water Resource Management

Jan 2020 - Apr 2020

Aug 2020 - Nov 2020

NASA Jet Propulsion Laboratory, NASA DEVELOP Program Research Intern

- Testing feasibility of remote sensing data for use in modeling groundwater capacity within the California Central Valley to support the California Department of Water Resources' groundwater management efforts
- Performing geospatial analysis and data visualizations using Python and Esri products (ArcGIS,ArcMap)
- Developing an interactive map viewer to distribute research to managers and policymakers

Sex Ratio Analysis in a Climate Threatened Population of American Pika (Ochotona princeps)

Sept 2017 - Dec 2019

WWC Genetics and Plant Physiology Research Laboratory, Research Assistant

- Performed genetic sexing from tissue and fecal samples of pikas collected in the Rocky Mountains
- Analyzed sex ratios to understand the effect that climate change may be having on this sensitive mammal
- Trained new lab members on lab procedures and best practices, including DNA extractions, PCR, and gel electrophoresis

Topography and Behavior Based Movement Modeling for Missing Hikers in Land-Wilderness Settings

June 2019 - July 2019

Arizona State University's Mathematical and Theoretical Biology Institute Summer REU, Research Intern

- Utilized dynamic programming and cellular automata concepts to develop hiker movement simulations
- Improved understanding of how topography affects decision-making in humans for Search and Rescue applications
- Attained new proficiencies through intensive courses in dynamical systems and linear algebra

Using eDNA to Predict Sea Lamprey Population Size

May 2018 - Aug 2018

University of Wisconsin - La Crosse Summer REU, Research Intern

- Cleaned and analyzed environmental DNA (eDNA) quantitative PCR data using R
- Scraped historic hydrometric data from USGS and Canadian Water Office websites
- Advised USGS employees on the efficacy of eDNA as a monitoring tool for invasive species management

Molecular Genetic Influences on Normative and Problematic Alcohol Use in a Population-Based Sample of College Students

May 2014 - Feb 2016

Virginia Institute for Psychiatric and Behavioral Genetics, Research Assistant

- Wrote programs in Python to generate phenotypic risk scores for individuals based on single nucleotide polymorphisms
- Managed a dataset of over 6000 individuals who participated in the Spit for Science Project at Virginia Commonwealth University
- Performed quality control of statistical analysis processes as part of a larger research team

PROJECTS

TopoTable: Programmable 3D Elevation Visualization

Sept 2017 - Present

Creator and Product Developer

- Designing a programmable table to approximate and dynamically display various raised relief maps through pillars
- Developing a user-friendly web application for searching for, downloading, and processing the elevation data for use with the table using Python and R, hosted at https://james-kitchens.com/topotable

Marine Tardigrades of the World Interactive Web Application

Application Designer

- Collaborated with Dr. Paul Bartels, WWC Vice President for Academic Affairs, supporting his research publication Kaczmarek, L., Bartels, P.J., Roszkowska, M. & Nelson, D. (2015). The Zoogeography of Marine Tardigrada, *Zootaxa* 4037:1-189.
- Created an interactive web application including map and data explorer using Shiny package from R and Google Sheets API, hosted at https://paul-bartels.shinyapps.io/marine-tardigrades

SKILLS

| Com | putational: | Python, R | Shiny, I | Diango, SC | DLite, Git. | JavaScript | t, C++ (| (Arduino) | , UNIX, LINUX, OSX | |
|-----|-------------|-----------|----------|------------|-------------|------------|----------|-----------|--------------------|--|
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Command Line Programming, SPSS, QGIS, ArcGIS, GRASS GIS, BaseCamp Project

Management, Microsoft Office

Wet Laboratory: DNA Extractions, Polymerase Chain Reaction Procedures and Electrophoresis, DNA Fragment

Analysis Field Sampling, NMR Spectroscopy

CERTIFICATION, HONORS, & SCHOLARSHIPS

| WWC: Excellence in Biology Award; Community Engagement Honor Roll; Pfaff Cup Finalist | 2020 |
|---|-------------|
| WWC: Dean's List; Honors Scholarships | 2016 - 2019 |
| Student Government Association Grant TopoTable: Programmable 3D Elevation Visualization | 2017, 2018 |
| Pugh Grant Sex Ratio Analysis in a Climate Threatened Population of American Pika | 2017 |

RECENT SERVICE EXPERIENCES

| Bounty and Soul Market Volunteer. Spoke Spanish with community members. Organized produce | 2018 - 2019 |
|---|-------------|
| WWC Creative Technologies Laboratory Volunteer. Assisted students with 3D printing | 2017 - 2019 |
| Spanish Classroom: High School & Elementary School Volunteer/Teacher's Assistant | 2019 |

LIFE EXPERIENCES

| Long Distance Backpacker John Muir Trail (~200 miles), Appalachian Trail (~2200 miles) | 2016 - Present |
|---|----------------|
| Whitewater Kayaker Former Site Director & Kayak Instructor for Passages Adventure Camp | 2010 - Present |
| Cellist & Guitarist Classical, Orchestral, & Gypsy Jazz, Irish Traditional Music | 2005 - Present |

Oct 2019 - Dec 2019