

Rachel Deahl

Long Island, NY | (732)-273-8310 | rachel.deahl@stonybrook.edu | <https://www.linkedin.com/in/rachelnkostelnik/>

EDUCATION

- | | | |
|-------|---|-----------------------|
| Ph.D. | Stony Brook University
Marine, Atmospheric and Sustainability Sciences
<i>Advisor: Dr. Joseph Warren</i> | August 2024 - Present |
| M.S. | New Jersey Institute of Technology
Biology, Concentration in Ecology & Evolution
<i>Thesis: Automated Insect Classification Using Infrared Remote Sensing</i>
<i>Advisor: Dr. Gareth Russell</i> | May 2024 |
| B.A. | New Jersey Institute of Technology
Biology, Concentration in Ecology & Evolution
Minor in Environmental Studies & Sustainability | May 2022 |

RESEARCH EXPERIENCE

Research Assistant Acoustic Lab for Ecological Studies, Southampton, NY <i>Advisor: Dr. Joseph Warren</i>	September 2022 - Present
--	--------------------------

- Deploy and maintain acoustic recorders in the field on a scheduled basis
- Subsample zooplankton net tows
- Identify zooplankton acquired in cruise net tows using microscopy
- Process acoustic backscatter data on internal waves and zooplankton migration using EchoView
- Perform statistical analysis on zooplankton abundances and diversity
- Prep Digital Spectrogram Long-Term Acoustic Recorders for deployment and manage their return

Master's Thesis NJIT Urban Ecology Lab; Newark, NJ <i>Thesis: Automated Insect Classification Using Infrared Remote Sensing</i> <i>Advisor: Dr. Gareth Russell</i>	June 2023 – May 2024
--	----------------------

- Maintained equipment, data capture, and data processing
- Deployed the recorder in the field and maintained data capture
- Performed data preparation and processing through a low-pass filter and applying a DFT
- Managed machine learning tasks and handled a large volume of data (2,481 csv files)
- Developing classification models and evaluation metrics
- Gathering empirical wingbeat frequency data to create a distribution map
- Compiling agricultural and conservation impacts of insect demographics
- Review paper on monitoring devices' ecological applications in progress

NAGT-USGS CSFP Intern

June 2022 – August 2022

USGS Southwest Biological Science Center; Flagstaff, AZ

Advisor: Anya Metcalfe

- Utilized a microscope to process and identify benthic and drift samples of larval aquatic insects
- Operated a digital camera in tandem with the microscope to take macrophotographs of the specimens
- Assisted in benthic and drift samples of aquatic insects in Bright Angel Creek
- Performed data analysis on the Grand Canyon food web using excel and R
- Collected bat call data using Wildlife Acoustics Echo Meter Touch 2 and the Song Meter SM4BAT FS Ultrasonic Recorder; processed and analyzed data using Kaleidoscope and R
- Provided database maintenance as well as entry and analysis of fish tagging data

Undergraduate Research Assistant

October 2021 – May 2022

NJIT Urban Ecology Lab; Newark, NJ

- Served as team lead for Campus Survey project, where I assisted in the development of the protocol for field collection
- Collected and cataloged observations of plant life on campus, including photographs, geographic, taxonomic, and physical data
- Engaged in mentorship activities with the younger members of the lab

FELLOWSHIPS, AWARDS, AND HONORS

- *GirlHacks Hackathon, 3rd Place, 2023*
 - Project: FieldTracker, a digital companion for scientific documentation with geolocation functionality to store notes, media and audio clips within a secure database. Our mobile application front end was prototyped using Figma. We utilized Streamlit to create a functional frontend for our demo, and MongoDB for a backend.
- *NJIT Faculty Scholarship, 2017-2021*
- *LRIG John Morin Scholarships for Exemplary Robotics Students, 2016*

OUTREACH

- Served as an educator for undergraduate outreach at NJIT's 2022 and 2023 Bioblitz and NJIT Green's Earth Day Celebration in 2022 and 2023 with the Urban Ecology Lab
- Served as the lead USGS scientist during the June 2022 Grand Canyon Youth San Juan River Expedition
 - Taught youth attendees about using ultrasonic recorders to catalog and identify bat calls for population demographics and about the use of light traps to gather aquatic insect population data

LEADERSHIP

Media Director

September 2024 – Present

SBU Graduate Arts & Sciences Magazine

President

January 2022 – May 2022

Sigma Psi Kappa Sorority Inc.

Vice President
Sigma Psi Kappa Sorority Inc.

January 2020 – December 2021

Collegiate Mentor
High School Robotics Team of Central Jersey

June 2017 – September 2020

RELEVANT COURSEWORK

Undergraduate: Database System Design & Management, Ecological Field Methods, Conservation Biology, Computer Organization & Architecture, Environmental Biology, Plant Kingdom, Microbiology, Mammalian Physiology, Genetics, Organic Chemistry I & II, Molecular Biology

Graduate: Biostatistics, Biological Applications of GIS, Machine Learning, Data Analytics Using R, Approaches to Quantitative Analysis in the Life Sciences, Computational Ecology, Physical Oceanography, Spatial Statistics in R

TECHNICAL & LAB SKILLS

Programming Languages: R, Python, MATLAB, Microsoft Access, SQL, Java, HTML, CSS,

Packages: SciPy, NumPy, Pandas, Matplotlib, scikit-learn, TensorFlow, PyTorch, seaborn, librosa, mir_eval, Dplyr, Ggplot2, RandomForest, caret, shiny, sparklyr

Software: ArcGIS, Kaleidoscope, Streamlit, MongoDB, Figma, Raspberry Pi OS, Canva

Lab Skills: Pit-tagging, light traps, ultrasonic recorders, microscopy, deploying scientific equipment

REFERENCES

Eric, Fortune, PhD

Associate Professor, Biological Sciences
New Jersey Institute of Technology
eric.s.fortune@njit.edu

Gareth, Russell, PhD

Associate Professor, Biological Sciences
Associate Chair and Undergraduate Director, Biological Sciences
New Jersey Institute of Technology
russell@njit.edu