# **Alexis Garretson**

NSF Graduate Research Fellow
PhD Student at Tufts University & The Jackson Laboratory

<u>alexis@garretson.net</u> | <u>www.alexisgarretson.com</u> ORCID: <u>0000-0002-7260-0131</u>

## **Current Positions**

Predoctoral Student, The Jackson Laboratory	2020 - Present
Graduate Research Fellow, National Science Foundation	2019 - Present
Research Associate, Mohonk Preserve, Department of Conservation Science	2019 - Present
Data Stewardship Community Fellow, Earth Science Information Partners	2018 - Present

# Education

Ph.D. Genetics	2025
Jackson Laboratory for Mammalian Genetics, Bar Harbor, ME &	(expected)
Tufts University, Boston, MA	

# **M.S. Biology**, Concentration in Evolutionary Biology

George Mason University, Fairfax, Virginia
Committee: Dr. Rebecca Dikow, Dr. Lorelei Crerar, and Dr. Rebecca Forkner (Chair)

Thesis: Identifying and Projecting Novel and Long-Term Phenological Trends:

Integrating Heterogeneous Data Sources

# **B.S. Biology**, Concentration in Environmental and Conservation Biology

2018

2020

George Mason University, Fairfax, Virginia

Cum Laude with Honors in the Major

Minors: Economics, Public Health, & Applied Global Conservation

Semester Program in Wildlife Ecology and Conservation Biology.

Advisor: Dr. Michael von Fricken

Thesis: Agent-Based Modeling of Tick-Borne Diseases in Mongolian Livestock and

**Herding Communities** 

# External Study

Harvard T.H. Chan School of Public Health, Boston, MA	2018
Summer Fellow in Biostatistics and Computational Biology.	
Ben-Gurion University of the Negev, Eilat, Israel	2016
Studied Red Sea coral reef ecosystem and geology of Israel.	
Smithsonian-Mason School of Conservation, Front Royal, VA	2016

#### **Publications**

- 1. Keuler, R., **Garretson, A.**, Saunders, T. et al. Genome-scale data reveal the role of hybridization in lichen-forming fungi. Scientific Reports 10, 1497 (2020). doi: <a href="https://doi.org/10.1038/s41598-020-58279-x">10.1038/s41598-020-58279-x</a>
- Garretson, A., Napoli, M., Feldsine, N., Adler-Colvin, P., & Long, E. (2020). Vernal pool amphibian breeding ecology monitoring from 1931 to present: A harmonised historical and ongoing observational ecology dataset. Biodiversity Data Journal, 8, e50121. doi: 10.3897/BDJ.8.e50121
- 3. Mayernik, M. S., Breseman, K., Downs, R. R., Duerr, R., **Garretson, A.**, Hou, C.-Y. (Sophie), & Committee, E.D.G.I. (EDGI) and E.S.I.P. (ESIP) D. S. (2020). Risk Assessment for Scientific Data. Data Science Journal, 19(1), 10. doi: 10.5334/dsj-2020-010

- 4. Buffington, M.L., **Garretson, A.**, Kula, R.R., Gates, M.W., Carpenter, R., Smith, R., and Kula, A.A.R. (2020). Pan Trap Color Preference across Hymenoptera in a Forest Clearing. (Accepted at *Entomologia Experimentalis et Applicata*).
- 5. **Garretson. A.**, Crerar, L. Moths and frogs and *E. coli*, oh my!: Agent-based Modeling of Evolutionary Systems. (Accepted at *CourseSource*).

# Data Packages

- Garretson, A., Crerar, L., Rockwood, L. 2020. Forest Community Dynamics in Hemlock Overlook, Virginia: A Ten-Year Student-Collected Forest Plot Dataset. Environmental Data Initiative: edi.405.1. doi:10.6073/pasta/0.6073/pasta/10.6073/pasta/9c10f7834c8772ce295789133131c009
- 2. **Garretson, A.** 2020. Research-Grade iNaturalist Observations Recorded by Alexis Garretson. Global Biodiversity Information Facility. doi:10.15468/dl.ck8ck2
- 3. Buffington, M., **Garretson, A.**, Kula, R.R., Gates, M.W., Carpenter, R., Smith, D.R., & Kula, A.A.R. 2020. Hymenoptera Species and Counts in a Maryland Forest Clearing Using Multiple Colored Pan Traps. Environmental Data Initiative: edi400. doi:10.6073/pasta/7344f282a665e0b7555818803ed354c9
- 4. Mohonk Preserve, Feldsine, N., **Garretson, A.**, Kathe, J., Long, E., Montoya, A., Napoli, M., Wander, H., Citizen Science Volunteers. January 2020. Mohonk Preserve Stream Water Quality Invasive Species and Macroinvertebrate Sampling from 2015-Present. Environmental Data Initiative: edi399. doi: 10.6073/PASTA/068E4A6FA99628C6A01F4A739D5DD2D6
- 5. Mohonk Preserve, Feldsine, N., Forester, A., **Garretson, A.**, Huth P., Long E., Napoli, N., Pierce, E., Smiley, D., Smiley, S., Thompson, J. July 2019. Mohonk Preserve Amphibian and Water Quality Monitoring Dataset at 11 Vernal Pools from 1931-Present. Environmental Data Initiative: edi398. doi: 10.6073/pasta/864aea25998b73c5d1a5b5f36cb6583e

# **Book Chapters**

- 1. **Garretson, A.** Citizen Science Can Improve Visitor Experience and Research Outcomes in Museums and Cultural Institutions. Forthcoming invited contribution to *Digital Museums: What's new in the field?*. ed. Andrea Ledsema, Jessica BrodeFrank, Isabel Sanz.
- 2. **Garretson. A.** Institutional Differences in the Stewardship and Research Output of United States Herbaria. Forthcoming invited contribution to *Institutions and Incentives in Public Policy* ed. Roberta Herzberg, Rosolino Candela, Rosemarie Fike.
- 3. **Garretson, A.** Natural Selection and Camouflage. In *A Laboratory Manual for Biology 308: Laboratory/Field Exercises in Ecology and Evolution*. By Lorelei Crerar, Larry L. Rockwood.
- 4. **Garretson, A.** and Forkner, Rebecca. Phenology, Climate Change and Citizen Science. In *A Laboratory Manual for Biology 308: Laboratory/Field Exercises in Ecology and Evolution*. By Lorelei Crerar, Larry L. Rockwood.
- 5. **Garretson, A.** and Crerar, Lorelei. Ecological and Evolutionary Modeling. In *A Laboratory Manual for Biology 308: Laboratory/Field Exercises in Ecology and Evolution*. By Lorelei Crerar, Larry L. Rockwood.

# <u>Publications in Preparation</u> (\* indicates student co-authors)

- 1. **Garretson, A.,** Forkner, R. Herbarium Specimens Document Delays in the Abscission of Senesced Maple Leaves in the Northeastern United States Over the Past 150 Years. (In prep for *Frontiers in Forests and Global Change*).
- 2. **Garretson, A.,** Forkner, R. Citizen science data validate phenological trends derived from digitized herbaria for eastern U.S. maples. (In prep for *Citizen Science: Theory and Practice*).
- 3. **Garretson, A.,** Forkner, R. Novel and shifting plant phenophases and reproductive losses revealed in herbaria collections of maples. (In prep for *Proceedings of the National Academy of Sciences*).

- 4. **Garretson, A.,** Forkner, R. Pathogen damage and herbivory on eastern U.S. maples increases over a 120-year period. (In prep for *Ecological Entomology*).
- 5. \*Mohney, S., \*Silarszka, R., \*Cahill, M., \*Griffin, L., **Garretson, A**., Mohonk Preserve Stream Watch Citizen Scientists, Feldsine, N., Napoli, M., Long, E. Land Use and Basin Characteristics Associated with the Occurrence of Invasive Vegetation in the Hudson River Valley, New York. (In prep for Invasive Plant Science and Management).
- 6. **Garretson, A.,** \*Cuddy, T., Forkner, R. Latitudinal Gradients in Large Milkweed Bug (Hemiptera: Lygaeidae) Reproductive Ecology and Climate Responses. (In prep for *Environmental Entomology*).
- 7. **Garretson, A.,** \*Cuddy, T., Forkner, R., Crerar, L. Assessing the Quality of Classroom-Collected Citizen Science Data: A Case Study of the Nature's Notebook Phenology Protocols. (In prep for *Citizen Science: Theory and Practice*).
- 8. \*Bredin, S., **Garretson, A.**, Forkner, R. Interacting Impacts of Temperature and Precipitation on Amphibian Breeding Phenology. (In prep for *Journal of Herpetology*)

## Fellowships & Grants (Total awarded: \$228,895)

<u>renowsinps &amp; Grants (Total awarded: \$228,895)</u>	
Loewy-Mohonk Preserve Liaison Fellowship, Mohonk Preserve & Loewy Family Foundation (\$	\$10,000) <b>2020</b>
Oskar Morgenstern Fellowship, Mercatus Center at George Mason University (\$5,000)	2020
Museum Computer Network Scholar, Museum Computer Network & Kress Foundation (\$800)	2020
FUNding Friday, Earth Science Information Partners Lab Funding (\$3,000)	2020
Community Science Fellow: Science, Policy, and Engagement Cohort, American Geophysical	<b>2020</b>
Union & Gordon and Betty Moore Foundation	
Graduate Supplemental Scholarship, Provost Graduate Education Awards,	2020
George Mason University (\$2,500)	
American Alpine Club Researcher, American Alpine Club (\$1,500)	2020
Global Discovery Scholarship, Global Education Office, George Mason University (\$1,100)	2020
Humane Studies Fellowship, Institute for Humane Studies (\$3,000)	2020
Data Stewardship Community Fellow (Returning), Earth Science Information	2019 - 2020
Partners (\$6,000)	
ACTIVATE AI and Search: Diversity & Inclusion Scholar, Lucidworks & Salesforce (\$2,595)	2019
Graduate Research Fellow, National Science Foundation (\$138,000)	2019 - Present
Environmental Data Initiative Summer Fellow, Environmental Data Initiative	2019
& Mohonk Preserve (\$5,000)	
Frédéric Bastiat Research Sequence Fellow, Mercatus Center at George Mason	2019 - 2020
University (\$5,000)	
Ryan Kelley Memorial Research Fellowship, International Women's Fishing Association	2019
Scholarship Trust (\$1,000)	
Science Ambassador, Science Gateways Community Institute (\$1,500)	2019 - 2020
Olami Inspire Online Fellow, Olami (\$1,700)	2019
Data Stewardship and Research Object Citation Community Fellow, Earth Science	2018 - 2019
Information Partners (\$5,000)	
Kennedy Research Fellowship, David M. Kennedy Center for International Studies (\$1,000)	2018
Ocean Discovery Fellowship, MIT Media Lab & All Hands on Deck (\$750)	2018
Frédéric Bastiat Fellow, Mercatus Center at George Mason University (\$5,000)	2018 - 2019
Ridge to Reef Summer Trainee, Climate and Life Summer Institute, UC Davis and NSF	2018

(Research Traineeship in Urban Ecosystem Management) (\$850) <b>Post-Baccalaureate Internship,</b> Harvard T.H. Chan School of Public Health,	2018
Department of Biostatistics (\$5,100)  Joseph Schumpeter Fellow, Mercatus Center at George Mason University (\$3,000)  Undergraduate Research Scholars Program (Traditional), George Mason	2016 - 2018 2018 - 2018
University (\$1,500) Sinai Scholar, Sinai Scholars Society (\$500)	2017 - 2018
Research Semester Cohort, George Mason University, Department of Biology (\$2,000)	2017
Undergraduate Research Scholars Program (Intensive), George Mason University (\$5,000)	2017
Undergraduate Research Scholars Program (Traditional), George Mason University (\$1,500)	2016
G92 Fellow, World Vision International  Leading for Life: Urban Youth Workers Cohort, The Richard and Helen DeVos	2015 - 2016 2014 - 2015
Family Foundation	
City Vision Fellow, Lake Avenue Community Foundation  National Security Language Initiative for Youth, US State Department (\$10,000)	2013 - 2014 2012
Awards & Honors  Biodiversity Open Data Ambassador, Global Biodiversity Information Facility	2020 - Present
Champion, National Microbiome Data Collaborative  Data and Software Carpentry Instructor, The Carpentries	2020 - Present 2020 - Present
CourseSource Writing Studio Writing Fellow, CourseSource & Society for the Advancement	2020
of Biology Education Research  Finalist - Westarctica Conservation Scholarship, Westarctica Inc.	2020
<b>Open Access Publishing Fund,</b> George Mason University (€90)	2020
Attendance Funding: American Geophysical Union 2019, Earth Science Information Partners, Data Stewardship Committee (\$2,000)	2019
Attendance Funding: Evolutionary Dynamics of Cancer, Mathematical Biosciences Institute & National Institute of Statistical Sciences (\$375)	2019
2018 Science Alliance Leadership Training Fellow, New York Academy of Sciences	2018
Virtual Student Federal Service, USGS and Northeast Climate Science Center	2018 - 2019
Affiliate Researcher, Children's Hospital Boston	2018 - 2019
Ridge to Reef Travel Award & Scholarship, UC Davis and NSF Traineeship (\$700)	2018
Departmental Honors, Department of Biology, George Mason University Senior Award, Department of Biology, George Mason University (\$250)	2018 2018
OSCAR Student Excellence Award: Research and Scholarship, The Mason Impact Leadership Council (\$500)	2018
<b>The Biology Writing Award,</b> Department of Biology, George Mason University (\$500)	2018
F.A. Hayek Award, F.A. Hayek Program for Advanced Study in Philosophy,	2018
Politics, and Economics at the Mercatus Center at George Mason University (\$500)  F.A. Hayek Essay Contest First-Place Winner, Department of Economics,  Control Mason University (\$500)	2018
George Mason University (\$500)  Best Paper Award, Sinai Scholars Society - George Mason University (\$150)  Arctic Summer College Fellow, Ecologic Institute	2018 2018 - 2018
- neme cammer concept renon, corregio mentate	20.0 2010

OSCAR Fellow, Office of Undergraduate Research George Mason University	2017 - 2018
Yeshiva Travel Scholarship, Chabad on Campus (\$1,500)	2017
Jeff Seidel Scholarship, Jeff Seidel Jewish Student Centers (\$500)	2017
Undergraduate Student Travel Fund, George Mason University (\$500)	2017
Best Overall Research and Scholarship Poster Presentation, College of	2017
Humanities and Social Sciences (\$500)	
Federal Supplemental Educational Opportunity Grant, George Mason University (\$1,400)	2016-2018
Virginia Commonwealth Award, George Mason University (\$6,000)	2016-2018

# <u>Conference Presentations</u> (\* indicates presenting author, if not AG)

#### **Oral Presentations:**

- 1. **Garretson, A.** (2020, August). Do you see what I see? Harmonizing data from multiple repositories. Talk presented at the Ecological Society of America Conference. Virtual.
- 2. **Garretson, A.** (2020, June). Extracting phenology and life history data from digitized specimens. Talk presented at the 4th Annual Digital Data Conference, Indiana University. Virtual.
- 3. **Garretson, A.** (2020, January). Citizen Science in the Earth Sciences: Challenges and Opportunities. Session organized at the Earth Science Information Partners Winter Meeting, Bethesda, MD.
- 4. **Garretson, A.** (2020, January). Do You See What I See? Citizen Science Data Coverage. Talk presented at the Earth Science Information Partners Winter Meeting, Bethesda, MD.
- 5. **Garretson, A.** (2019, July). The Unique Challenges of Long-Term Physical Collections: An Implementation of the Data Risk Matrix at the Mohonk Preserve. Talk presented at the Earth Science Information Partners Summer Meeting, Tacoma, WA.
- 6. \*Keuler, R., **Garretson, A.**, Saunders, T., Erickson, R., St. Andre, N., Grewe, F., Smith, H., Lumbsch, T. H., St. Clair, L. L., Leavitt, S. D (2019, July). Potential role of hybrid speciation in lichen-forming fungi. Talk presented at Botany Conference, Tucson, AZ.
- 7. **Garretson, A.** (2019, January). Using Science Gateways in Phenological Research. Talk presented to the Science Gateways Community Institute Board. Virtual.
- 8. \*Davies, H., **Garretson, A.**, Hogan, K., Vodzak, M., Zimmerman, D., Valitutto, M., Aguirre, A., von Fricken, M. (2018, July). Regional-scale analysis of bat-virus associations in Tropical Asia to support One Health surveillance. Oral presentation at the 55th annual Association of Tropical Biology and Conservation Meeting, Sarawak, Malaysia.
- 9. **Garretson, A.** (2018, July). Effects of Gestational Age and Birth Weight on Neurodevelopmental and Psychiatric Outcomes in Adolescents after Pediatric Cardiac Surgery. Talk presented at the Harvard Pipelines to Biostatistics Symposium, Boston, MA.
- 10. **Garretson, A.** (2018, July). Arctic Vegetation: Avenues for Herbarium-Driven Research. Talk presented to the Arctic Summer College. Virtual.
- Garretson, A. (2018, February). Polycentricity and Collective Action in Religious Communities: A Case Study of the Chabad-Lubavitcher Sect. Talk presented at the Austrian Student Scholars Conference, Grove City, PA.
- 12. **Garretson, A.** (2017, March). The Perception Problem: Migration and the Commons. Talk presented at the Austrian Student Scholars Conference, Grove City, PA.
- 13. **Garretson, A.** (2016, December). Natural Lands in Virginia. Talk presented at the Celebration of Student Scholarship, Fairfax, VA.
- 14. **Garretson, A.,** Reid, A., Shumaker, P. (2016, May). Coyote Activity at the Smithsonian Conservation Biology Institute. Talk presented publicly at the Smithsonian-Mason School of Conservation, Front Royal, VA.

15. **Garretson, A.** (2016, May). Quantitative Analysis and Nutritional Optimization of Amazonian Fish Diet Mix. Talk presented to Amazonia keepers at the Smithsonian's National Zoo, Washington, DC.

#### Poster Presentations:

- 1. **Garretson, A.**, Forkner, R. (2020, June). Digitized herbarium specimens document changes in phenophases and pathogen damage in Eastern United States maples. Poster presented at the Ecological Society of America Conference. Virtual.
- 2. **Garretson, A.** \*Cuddy, T., Forkner, R. (2020, June). Observational biodiversity occurrence data reveal spatiotemporal trends in large milkweed bugs. Poster presented at the Ecological Society of America Conference. Virtual.
- 3. **Garretson, A.**, Forkner, R. (2020, June). Digitized herbarium specimens document changes in phenophases and pathogen damage in Eastern United States maples. Poster presented at the 4th Annual Digital Data Conference, Indiana University. Virtual.
- 4. **Garretson, A.** \*Cuddy, T., Forkner, R. (2020, June). Extracting life stage and behavioral data from observational biodiversity occurrence data reveals spatiotemporal trends in large milkweed bugs. Poster presented at the 4th Annual Digital Data Conference, Indiana University. Virtual.
- 5. **Garretson, A.** Crerar, L. (2019, Nov.) Agent-Based Modeling in Evolution Education: Impacts on Student Understandings of Evolutionary Processes. Poster presented at the Mathematical Biosciences Institute Evolutionary Dynamics of Cancer Workshop. Columbus, OH.
- 6. **Garretson, A.,** Blumberg, K., O'Brien, M. (2019, July). Research, Reuse, and Re-Search: Harmonizing ecocomDP and DarwinCore. Poster presented at the Earth Science Information Partners Summer Meeting 2019, Tacoma, WA.
- 7. **Garretson, A.,** Napoli, M., Feldsine, N., Adler-Colvin, P., Long, E. (2019, July). Vernal Pool Amphibian Breeding Ecology Monitoring from 1931 to Present: A Harmonized Historical and Ongoing Observational Ecology Dataset. Poster presented at the Earth Science Information Partners Summer Meeting 2019, Tacoma, WA.
- 8. **Garretson, A.,** Forkner, R. (2019, Jan.). Automated Classification of Herbarium Specimens in Phenological Research: Preliminary Results and Future Directions. Earth Science Information Partners Winter Meeting 2019. Bethesda, MD.
- 9. **Garretson, A.,** von Fricken, M. (2018, Oct.). Agent-Based Modeling of Tick-Borne Disease Exposure in Mongolian Livestock and Herders. American Society of Tropical Medicine and Hygiene Annual Meeting 2018. New Orleans, LA.
- 10. \*Davies, H., Garretson, A., Hogan, K., Naimi, F., Vodzak, M., Zimmerman, D., Valitutto, M., Aguirre, A., von Fricken, M. (2018, Oct.) Characterizing the risk of bat-borne virus exposure at popular cave destinations in Southeast Asia for prevention and response. American Society of Tropical Medicine and Hygiene Annual Meeting 2018. New Orleans, LA.
- 11. **Garretson, A.,** Forkner, R. (2018, August). Comparison of Herbaria-Derived Measures with Direct Observation of Phenological Trends. Ridge to Reef: Climate and Life Summer Institute, Irvine, CA.
- 12. \*Ullah, O., Frelier, J.M., **Garretson, A.,** Bleich, S.N. (2018, July). Fast Food Pricing In Metropolitan Areas. Poster Presented at the FACETS Summer Poster Session at Harvard University. Boston, MA.
- 13. **Garretson, A.,** von Fricken, M. (2018, May). Agent-Based Modelling of Tick-Borne Disease Exposure in Mongolian Livestock and Herders. OSCAR Celebration of Student Scholarship, Fairfax, VA.
- 14. **Garretson, A.,** Crerar, L., Garretson, L. (2018, April). Utilizing Agent-Based Modeling in Natural Selection and Evolution Education. College of Science Celebration, Fairfax, VA.
- 15. **Garretson, A.,** Forkner, R, Ingram, K. (2018, April). Aseasonal Leaf Production and Coloration in Mid-Atlantic Maples. College of Science Celebration, Fairfax, VA.
- 16. **Garretson, A.,** Forkner, R., Crerar, L. (2017, December). Assessing the Accuracy of Student Phenological Data Collection. Poster Presented at the Biology Research Celebration, Fairfax, VA.

- 17. **Garretson, A.** (2017, October). Analysis of coyote activity around composting sites. Poster presented at the Student Conference on Conservation Science, New York City, NY.
- 18. **Garretson, A.** (2017, August). Recovery in Vulnerable Populations After Hurricane Katrina. Poster Presented at the OSCAR Summer Celebration of Student Scholarship, Fairfax, VA.
- 19. **Garretson, A.,** Shefy, D., Greshin, P., Slonin, G. (2017, May). Assessing White Syndrome Dispersion in the Red Sea Fringing Reef. Poster presented at Celebration of Student Scholarship, Fairfax, VA.
- 20. **Garretson, A.,** Reid, A. (2017, April). Analysis of coyote activity around waste disposal site and management implications. Poster presented at College of Humanities and Social Sciences Undergraduate Research Symposium, Fairfax, VA.
- 21. **Garretson, A.** (2017, April). The Politics of Addiction: Innovative Strategies for Combating Heroin Addiction in New Jersey. Poster at the National Conference for Undergraduate Research, Memphis, TN.
- 22. **Garretson, A.**, \*Reid, A. (2017, April). Analysis of coyote activity around waste disposal site and management implications. Poster presented at the National Conference for Undergraduate Research, Memphis, TN.

## **Teaching Experience**

**Computer Vision for Ecology** (Special Problems in Biology). Lead Instructor.

Summer 2020
George Mason University, Department of Biology.

Bioinformatics & Data Analysis II (BIO 665). Teaching Assistant. Brigham Young
University, Department of Biology. Course Instructor:

Dr. Stephen Piccolo.

Spring 2019
Student Review: 4.88/5

**Introduction to Bioinformatics** (BIO 165). Teaching Assistant. Brigham Young University, Department of Biology. Course Instructor: Dr. Stephen Piccolo.

Spring 2019

Principles of Biology for Non-Majors (BIO 100). Teaching Assistant. Brigham
Young University, Department of Biology. Course Instructor:

Dr. Seth Bybee.

Fall 2018
Student Review: 4.66/5

Applied Ecology (BIO 344/EVPP 344). Learning Assistant. George Mason University, Department of Biology and Department of Environmental Science Student Review: 8.98/10 and Policy. Course Instructor: Dr. Lorelei Crerar.

Foundations of Ecology & Evolution (BIO 308/EVPP 308). Learning Assistant.

George Mason University, Department of Biology and Department of
Environmental Science and Policy. Course Instructor: Dr. Lorelei Crerar.

Fall 2017 - Fall 2018
Student Review: 9.55/10

# Mentorship (\* indicates students underrepresented in medicine or earth & environmental sciences)

**Stephen Bredin,** Recent graduate. George Mason University. Summer 2020. Supervised summer research project in amphibian breeding ecology.

- \*Amber Jackson, B.S. student. George Mason University. Summer 2020. Supervised summer research project in ethnobotany and natural history collections.
- \*Elizabeth Elliot, B.S. student. George Mason University. Summer 2020. Supervised summer research project in ethnobotany and natural history collections.
- \*Morgan Cahill, B.S. student. George Mason University. Summer 2020. Supervised summer research project in water quality and citizen science.
- \*Rachel Silarszka, B.S. student. George Mason University. Summer 2020. Supervised summer research project in water quality and citizen science.
- \*Laurel Griffin, B.S. student. George Mason University. Summer 2020. Supervised summer research project in water quality and citizen science.

- \*Mary Beth Armstrong, B.S. student. George Mason University. Summer 2020. Supervised summer research project in data science and air quality indicators.
- \*Rinad Chowdhury, B.S. student. George Mason University. Summer 2020. Supervised summer research project in data science and air quality indicators.
- \*Amy Guillen, B.S. student. George Mason University. Summer 2020. Supervised summer research project in data science and air quality indicators.
- \*Preeti Joginapalli, B.S. student. George Mason University. Summer 2020. Supervised summer research project in machine learning and image processing.
- \*Isaac Richards, B.S. student. George Mason University. Summer 2020. Supervised summer research project in machine learning and image processing.
- **Wakil Nooristany,** B.S. student. George Mason University. Summer 2020. Supervised summer research project in machine learning and image processing.
- \***Tedra Cuddy,** B.S. student. George Mason University. Fall 2019. Supervised federal work-study research student in data collection and statistical analysis in R and python.
- **Lars Anderson,** B.S. student. Brigham Young University. Summer 2019. Supervised in field data collection for *Hemigrapsus sanguineus*.
- \*Eleanor DiNuzzo, B.S. student. Brigham Young University. Spring 2019. Provided field research oversight and mentorship, supported model development, analysis, R programming, and NetLogo Programming for independent research.
- \*Jade Carver, B.S. student. Brigham Young University. Spring 2019. Trained in statistical analysis, graphics in R, graduate school applications.
- \*Kylie Perkins, B.S. student. Brigham Young University. Spring 2019. Mentored in statistical analysis, graduate school applications, and provided career development advice.
- \*Catherine Ferarri, M.A. student. SUNY New Paltz. Summer 2019. Trained in using R, data cleaning and data publishing.
- \*Penelope Adler-Colvin, Recent graduate. SUNY New Paltz. Summer 2019. Trained in using R, data analysis and presentation, and publishing.

# **Teaching & Education Work Experience**

Graduate Teaching Assistant, Bioinformatics and Data Analysis II & Intro to Biology Sep. 2018 - Apr. 2019
Brigham Young University, Department of Biology

- Provided instruction to graduate and undergraduate students in bioinformatics and machine learning.
- Created teaching modules in R, python, and using publically-available data.
- Met and consulted with students one-on-one to support conceptual understanding and to provide feedback on independent research.
- Evaluated and provided feedback on student essays, projects, labs, tests and other assessments.

#### Learning Assistant, Ecology and Evolution & Applied Ecology

Aug. 2017 - May 2018

George Mason University STEM Accelerator - Fairfax, VA

- Facilitated student learning through review sessions, individual tutoring, and in-class assistance.
- Optimized curriculum through the integration of basic python & R training and inclusion of teaching models to demonstrate evolutionary processes.

#### **STARS Fellow, Students and Tutors Achieving Success**

Aug. 2013 - Aug. 2014

STARS (Formerly The Lake Avenue Community Foundation) - Pasadena, CA

- Supported and administered K-12 educational achievement program preparing enrichment activities, tutoring, and fostering emotional development for students from vulnerable communities.
- Developed and implemented curriculum to support educational goals.

#### **Exhibit Interpreter, Guest Services Department**

Oct. 2012 - May 2013

The Children's Museum of Cleveland - Cleveland, OH

- Presented to and assisted museum quests, lead school tours and assisted with special events.
- Planned and facilitated educational programming for school-aged students in atmospheric science, oceanography, paleontology, biology, and nutrition.

## Research Work Experience

### Research Associate, Department of Conservation Science

Aug. 2019- Present

Mohonk Preserve - New Paltz, NY

- Providing information management support to the ongoing ecological monitoring programs, including stream analyses, phenology observations, and vegetation monitoring.
- Investigating longitudinal and climate-driven changes in phenology and biodiversity of the preserve.

#### **Community Fellow, Data Stewardship Committee**

Dec. 2018- Present

Earth Science Information Partners - Virtual

- Support the members and leadership of the Data Stewardship Committee, including attending meetings, organizing agendas, and providing input.
- Assisting in the development of a data rescue evaluation matrix and other ad hoc committee projects.

#### **Graduate Research Fellow, Forkner Lab**

Aug. 2019-Aug. 2020

George Mason University - Fairfax, VA

- Develop methods for data acquisition, cleaning, and analysis for image-based ecological research, particularly methods for harmonizing data across multiple sources.
- Utilize museum specimens and citizen science products to assess changes in the phenology of insect and deciduous tree species over time.

# Environmental Data Fellow, Environmental Data Initiative & Mohonk Preserve June 2019 - Aug. 2019 Mohonk Preserve - New Paltz, NY

- Curated data packages and create structured metadata (EML) for publication in the EDI repository.
- Expanded and implemented a long-term data management and rescue strategy for the archive holdings.

#### **Graduate Research Assistant, The Griffen Lab**

Apr. 2019 - Aug. 2019

Brigham Young University, Department of Biology - Provo, UT

- Developed models of intertidal crab movement and implemented them in an HPC environment.
- Analyzed and compared model outputs using python and R.

#### **Volunteer Field Technician, The Leavitt Lichen Lab**

Apr. 2019

Brigham Young University, Department of Biology - Provo, UT

- Performed surveys for lichen diversity and collecting herbarium specimen in the Mojave Desert region.
- Assisted in planning and carrying out sampling trips.

# Virtual Student Federal Service, Northeast Climate Adaptation Science Center United States Geological Survey - Virtual Sep. 2018 - May 2019

- Synthesized the results of the National Parks centennial BioBlitz program with respect to new species discoveries, range expansion, and checklisting.
- Analyzed the impact of citizen science collector characteristics on the scientific outputs and data quality.

#### Research Collections Volunteer, Stanley L. Welsh Herbarium

Sep. 2018 - Jan. 2019

Monte L. Bean Life Science Museum, Brigham Young University - Provo, UT

- Supported collection digitization and databasing projects.
- Created, cleaned, and checked database records for collection specimens.

#### Post-Baccalaureate Intern, Dr. David Wypij

June 2018 - Sep. 2018

Harvard T.H. Chan School of Public Health - Boston, MA

- Developed web-scraping applications to support the data acquisition needs of public health researchers.
- Investigated the impact of pediatric cardiac surgery on long-term neurodevelopment.

#### Intern, Systematic Entomology Laboratory

Mar. 2018 - June 2018

The National Museum of Natural History and the USDA - Washington, DC

- Implemented a pipeline for digitizing, auto-translating, and classifying legacy literature on the identification of old-world Hymenopteran.
- Analyzed field-collected specimens and biodiversity data and prepared results for publication.
- Supported curatorial goals through indexing, mounting, and cataloguing specimens.

## **Undergraduate Field Work Volunteer, River Herring Survey**

Feb. 2017 - May 2018

Potomac Environmental Research and Education Center (PEREC) - Woodbridge, VA

- Assisted in field data collection at stream sites including water quality testing and stream assessment.
- Performed biodiversity assessments through trap deployment, and specimen evaluation & identification.

#### Undergraduate Research Assistant, Department of Biology

Jan. 2017 - May 2018

George Mason University Department of Biology - Fairfax, VA

- Directed web-based data acquisition, data entry, metadata creation, and quality control on National Park visitation rates, changes in local climate, and variation in autumn color change over several decades.
- Analyzed data with machine learning methods, regression modeling, and time series analysis.
- Trained, mentored, and supervised incoming students on the project.

#### **Research Practicum Student, The Nutrition Department**

Jan. 2016 - May 2016

Smithsonian's National Zoo - Washington, DC

- Optimized Amazonian Fish exhibit diets using literature values and energetics modeling approaches.
- Ran nutritional assays for fat, fiber, dry matter values, bomb calorimetry, protein, and ash.

# Professional Development & Continuing Education

Oct. 2020	Containerization with Singularity, The Jackson Laboratory
Sep. 2020	Introduction to HPC, The Jackson Laboratory
Apr. 2020	Data Science Instructor Training, The Carpentries
Oct. 2019	Bioinformatics for Conservation Genomics, Smithsonian-Mason School of Conservation
Nov. 2019	<b>Evolutionary Dynamics in Cancer,</b> Mathematical Biosciences Institute & National Institute
	of Statistical Sciences
June 2019	Data Publishing Workshop, Environmental Data Initiative
Sep. 2018	Collective Behavior and Emergent Phenomena in Biology, Mathematical Biosciences
	Institute
Apr. 2018	Geospatial Data Analysis Short Course, The National Socio-Environmental Synthesis
	Center
Oct. 2017	Designing, Applying, and Interpreting Conservation Genetics Studies, American
	Museum of Natural History

# **Professional Membership**

Delta Alpha Pi, International Honor Society for Students with Disabilities Sigma Xi, The Scientific Research Honor Society Virginia Academy of Science Next Generation Global Health Security Network Alexis Catherine Garretson