Adena B. Collens

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EDUCATION

University of Maryland | College Park

Biological Sciences Ph.D. Student | GPA: 3.74

- Honors & Awards: Dean's Fellowship 2023 2024
- Teaching & Learning Transformation Center Teaching Innovation Grant Recipient 2024
- Coursework: Algorithms for Evolutionary Biology, Teaching for Biologists

Smith College | Northampton, MA

Biological Sciences B.A., Jewish Studies B.A.

Graduated May 2021 | GPA: 3.92/4.0

- Honors: Cum Laude, Highest Honors in Biological Sciences
- Dean's List 2017-2018, 2018-2019, 2019-2020
- Coursework: Evolution, Evolutionary Epigenetics Seminar, Intro to Computer Science,
 Bioinformatics & Comparative Molecular Biology Seminar & Lab, Statistics & Lab, Molecular
 Biology of Eukaryotes Seminar, Environmental Chemistry, Microbial Diversity Seminar,
 Advanced Microscopy Techniques: Laser Scanning Confocal Microscope, Transmission
 Electron Microscope, Genomics & Lab, Plant Ecology & Lab, Microbiology & Lab

RESEARCH EXPERIENCE

Ph.D. Rotation Student | August 2024 - Present

 ${\it Smithsonian\ Institution\ National\ Museum\ of\ Natural\ History\ Department\ of\ Invertebrate\ Zoology,} \\ {\it Collins\ Lab,}\ 01/2023\ -\ Present$

• Assessed genome skimming data from marine worm, *Convolutriloba longifissura*, and its endosymbiotic green algae, *Tetraselmis*, by assembling and subsequent analysis comparing derived sequences to publically available data to characterize the species to generate species and phylogenetic position of the symbiont and host.

University of Maryland Department of Cell Biology and Molecular Genetics,

Delwiche Lab, 10/2023 - 12/2023

• Used genome annotation methods to identify orthologous regions (preserved functions) between chloroplast stealing ciliate M. rubrum's genome and its photosynthetic prey, green algae Teleaulax.

Bioinformatician, Computational Biologist | December 2022 - August 2023

University of Michigan Microbiology & Immunology Department, Ann Arbor, MI Schloss Lab

- Using text parsing and machine learning models to identify data availability compliance in ASM sequencing papers, then pairing manuscripts with their bibliometric data from Clarivate to assess if data accessibility impacts citation count
- Assessing link reliability over time in American Society of Microbiology journals to quantify utility of linked data and resources in published manuscripts

Research Technician Intermediate | August 2021 - December 2022

University of Michigan Chemical Engineering Department, Ann Arbor, MI Lin Lab

• Engineered strains of yeast and bacteria to improve their production of renewable biofuels

and biopolymers

• Collaborated with academic and industry experts including engineers at the Avalos Lab at Princeton and Ecovia Renewables Inc. for protocol design and optimization

Undergraduate Research Assistant | January 2018 - May 2021 Smith College, Northampton, MA Katz Lab for Biodiversity and Genome Evolution of Microbial Eukaryotes

- Diversity and Ecology of Epizoic Foraminifera Honors Thesis | May 2020 May 2021
 - Bined, assembled, annotated, and optimized gene trees from >200 metabarcoding sampleswith an in-house Python scripted pipeline executed in the command line
- o Organized metadata, ran statistical analyses, and visualized findings in R
- ullet Bacterial Symbionts of Uncultivable Protists | September 2018 December 2019 \circ Developed and deployed genus-specific fluorescent probes to image bacterial symbionts of protist hosts with widefield and confocal fluorescent microscopy
- Whole Transcriptome Analysis of Marine Allogromia Foraminifera | January 2019
 - o Isolated and sequenced single-cell whole transcriptomes and assessed identity
- Population Genomics of Uncultivable Amoeba from Low-pH Bogs | January July 2018 ○
 Amplified and sequenced single-cell whole genomes to assess population diversity
 Publication Data Analyst | January March 2020

Genome Biology & Evolution

• Statistically analyzed gender bias trends in GBE's article acceptance rates for an editorial by the co-editors in chief on the subject

Skills: R, Bash, Git & GitHub, PCR, PCR Primer Design, DNA & RNA Extraction, MiSeq Sequencing, Light Microscopy, Confocal Microscopy, SEM, TEM, HPLC, Bacterial & Yeast Cell Culture

TEACHING EXPERIENCE

Teaching Assistant - BIO 161 Intro Evolution and Ecology, UMD | Fall 2023

- Led lecture and in-class activity and evaluation of two lab sections
- Lead weekly tutoring sessions and tailored one-on-one instruction to student needs

Teaching Assistant - BIO 232 Evolution and Genetics, Smith College | Fall 2019, 2020

- Assisted in-class activity and evaluation of 50+ undergraduate students
- Lead twice-weekly tutoring sessions and tailored one-on-one instruction to student needs

PUBLICATIONS

Peer-Reviewed Articles:

- Thakur, R., Collens, A. B., Greco, M., Sleith, R. S., Grattepanche, J. D., & Katz, L. A. (2022). Newly designed foraminifera primers identify habitat-specific lineages through metabarcoding analyses. *Journal of Euk. Microbiology*, 69(3), e12913.
- **Collens, A. B.**, Katz, L. A. (2021). OPINION: Genetic conflict with mobile elements drives eukaryotic genome evolution, and perhaps also eukaryogenesis. *Journal of Heredity*, 12(1), esaa060.
- Collens, A. B., Kelley, E., Katz, L. A. (2019). The concept of the hologenome, an epigenetic phenomenon, challenges aspects of the modern evolutionary synthesis. *Journal of Experimental Zoology B: Molecular & Developmental Evolution.*

In Preparation (Drafts Available):

• Thakur, R., Collens, A. B., Sterner, E., & Katz, L. A. "Metabarcoding survey of epizoic

foraminifera diversity across built and open marine environments".

• Collens, A. B. & Grow, A. K., Stauduhar, J., Rappaport, H., Gonzalez J. C., Wright, R. M. "Dinoflagellate symbiont abundance among host coral species varies across spatial and temporal scales".

Additional Publications:

- **Collens, A. B.**, "Giant Bacteria, Giant Genomes The incredible life of Epulopiscium bacteria" (2021). Blog post, *That's Life [Science] Blog.*
- **Collens, A.B.**, "Diversity and Community Dynamics of Epizoic Foraminifera" (2021). Honors Thesis, Smith College, Northampton, MA.
- **Collens, A. B.**, "Behind the Science: Starting at the Beginning" (2021). Blog post, *American Genetic Association Blog.*

GRANTS & AWARDS

- Teaching Innovation Grant, University of Maryland Teaching & Learning Transformation Center, 2023
- Dean's Fellowship, University of Maryland, 2023
- Career Development Fund for Staff, University of Michigan, 2023
- NSF-GRFP Honorable Mention, 2023
- Margaret Wemple Brigham Prize for Excellence in Microbiology, Smith College, 2021
- Semi-finalist, Waitlist, Fulbright U.S. Student Program, 2021
- Scientific Research Honor Society of Sigma Xi, Smith College, 2021
- Undergraduate Writing Contest Finalist, That's Life [Science], 2021
- Collaborative Change Maker Award, Smith College Wurtele Center for Leadership, 2020
- Student Undergraduate Research Fellowship (SURF), *Smith College Clark Science Center*, 2018. 2019. 2020
- Praxis Internship Grant, Smith College, 2020
- Jewish Studies Department Research Grant, Smith College, 2020
- Student Research in Departments (STRIDE) Scholarship, Smith College, 2017, 2018, 2019

PRESENTATIONS

Collens, A. B., Sterner, E., Katz, L. A., Thakur, R. Amplicon survey of animal-associated foraminifera diversity across built and open marine environments. Pioneer Valley Microbiology Symposium; January 2021.

Collens, A. B., Timmons, C., Weiner, A. K. M., Katz, L. A., Yan, Y. Pilot search for bacterial symbionts in uncultivable protists. Pioneer Valley Microbiology Symposium; January 2020.

Collens, A. B., Timmons, C., Weiner, A. K. M., Katz, L.A., Yan, Y. Pilot search for bacterial symbionts in uncultivable protists. Society for Molecular Biology & Evolution; August 2019; Manchester, UK.

Collens, A. B., Ragoonanan, D., Katz, L. A., Yan, Y., Weiner, A. K. M. Hidden relationships: searching for bacterial symbionts in free-living testate amoebae. Pioneer Valley Microbiology Symposium; January 2019; Amherst, MA.

ACTIVITIES & OUTREACH

Certified Volunteer Workshop Instructor for Software Carpentries

University of Michigan and Smithsonian Institution Chapters, Spring 2023 - Present

Women + Excelling More in Math Engineering and the Sciences (FEMMES)

2022 - 2023 Volunteer

Society for Women Engineers (SWE)

2022 - Present General Member, University of Michigan Chapter

University of Michigan Women In Science & Engineering (WISE) 2021 - 2022 Member **Out in STEM (oSTEM)**

Member, University of Michigan Chapter 2021 - Present Member, University of Massachusetts Amherst Chapter 2019 - 2021

REFERENCES

Professor Laura Katz, Smith College | 413 - 585 - 3825 | lkatz@smith.edu Professor Pat Schloss, University of Michigan | 413 - 585 - 3638 | pschloss@umich.edu Professor Xiaoxia (Nina) Lin, University of Michigan | 734 - 647 - 8026 | ninalin@umich.edu