Julian A. Liber

(567) 698-7495 | julian.liber@duke.edu liberjul.github.io | github.com/liberjul | orcid.org/0000-0002-9941-8268 Room 137, Biological Sciences Building 130 Science Drive, Duke University Durham, NC 27708

EDUCATION

Duke University, Durham, NC

Aug 2021 – Expected May 2026

Doctor of Philosophy in Biology

• Coursework: Microbial Pathogenesis, Plants and Climate Change, Science Communication, Biophysics Methods, Microbial Genetics, Exploring the Microbiome

Michigan State University, East Lansing, MI

Aug 2018 – May 2021

Master of Science in Plant Biology – Current GPA: 4.00

- Coursework: Advanced Mycology, Evolutionary Biology, Special Topics in Mycology, Eukaryotic Cell Biology, Foundations of Plant Biology, Statistical Methods in Ecology and Evolution 1 & 2, Plant Genomics, Teaching College Science, Population & Community Ecology, Integrative Microbial Biology
- Thesis: Understanding the roles of interkingdom microbial interactions, microbial traits, and host factors in the assembly of plant microbiomes.

Michigan State University, East Lansing, MI

Aug 2016 – May 2019

Bachelor of Science in Plant Biology - GPA: 3.99

- Minor: Computational Mathematics, Science, and Engineering
- Biology Coursework: Biology of Plants, Fundamental Genetics, Organic Chemistry, Ecology, Evolution, Introduction to Forestry, Plant Physiology, Plant Systematics, Algal Biology, Biochemistry
- Computational and Quantitative Coursework: Computational Biology, Computational Modeling Tools and Techniques, Introduction to Programming II, Bioinformatics
- Honors College

The Ohio State University Stone Laboratory, Gibraltar Island, OH

Summer 2017

Field courses in Evolution and Ecology

RESEARCH EXPERIENCE

Graduate Research Assistant, Duke University, Durham, NC

Aug 2021 – Present

• He Lab – Microbiota-host interactions in the phyllosphere.

Research Technician, MSU, East Lansing, MI

May 2021 – Aug 2021

• Bonito Lab – Plant-microbe interaction imaging, genomics of Mycoplasma-related endobacteria, systematics of Mortierellaceae

Graduate Research Assistant, MSU, East Lansing, MI

Summer 2019 – May 2021

- Bonito Lab Systematics of Mortierellaceae, fungal interactions with bacteria, algae, plants, nematodes, and plant viruses, computer vision applications to fungi.
- Mentoring of undergraduate and high school students

Undergraduate Research Assistant, MSU, East Lansing, MI

Fall 2018 – Spring 2019

- Bonito Lab Independent research project studying the interaction of bacterial and fungal endophytes in grasses.
- Responsibilities Experimental design, data collection, presentation of results, lab maintenance duties, regular meetings with research group and professor.

iGEM Competition Team Leader, MSU, East Lansing, MI,

- Spring 2018 Fall 2018
- Team project to transform a native bacterial endophyte of grasses to promote drought stress tolerance in cereal crops
- Responsibilities Organizing team meetings, project and experimental design, technical problem solving, community outreach, inter-lab collaboration, research presentation

Professorial Assistantship, MSU, East Lansing, MI

Fall 2016 – Spring 2018

- Bonito Lab (Spring 2017 Spring 2018) Study of endosymbiotic bacteria interactions in fungi; culturing and sequencing novel fungi strains, microscopy, and image analysis
- Sticklen Lab (Fall 2016) Genetic transformation techniques of wheat and cotton
- Responsibilities Frequent meetings with PI and lab members, writing research reports, training students, working independently and in groups, scheduling

TEACHING EXPERIENCE

Peer Tutor, MSU, East Lansing, MI

Fall 2020

- Course: MMG 801 Integrative Microbial Biology
- Responsibilities One-on-one tutoring with student to improve understanding of content.

Teaching Assistant, MSU, East Lansing, MI

Fall 2019

- Center for Integrative Studies in General Science
- Course: ISB 208L Applications in Biological Science Laboratory
- Responsibilities Course development and planning, lectures, grading, working with course coordinator and TAs, help room.

Undergraduate Learning Assistant, MSU, East Lansing, MI

Spring 2018 – Spring 2019

- Department of Computational Mathematics, Science, and Engineering
- Course: CMSE 202 Computational Modeling Tools and Technology
- Responsibilities Group facilitation in class, weekly meetings with instructors, aid students in help room, software troubleshooting, discussion of education pedagogy.

AWARDS

•	Mycological Societ	y of America,	Best Graduate	Student Poster	Summer 2021
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• Summa Cum Laude, MSU

Spring 2019 Spring 2019

Department of Plant Biology Outstanding Undergraduate Award
 Department of Computational Mathematics, Science, and Engineering Outstanding Learning

Assistant

Spring 2019

• University Undergraduate Research and Arts Forum 1st Place Poster Spring 2018

• Dean's List Fall 2016 – Spring 2019

• Scholarships - Alumni Distinguish Scholarship Finalist, National Merit Finalist, Norman A. Good Scholarship Award, College of Natural Science Research Scholarship

SYNERGISTIC ACTIVITIES/PROFESSIONAL IMPACT

Duke University Graduate and Professional Student Government

2021 - 2022

- Secretariat Rep. for Trinity College of Arts & Sciences (Natural Science) May Oct 2022
 - Develop and set legislative agenda, communicate with Natural Science grad student constituency and represent their interests, provide checks and oversight of Executive Committee, organize and run elections.
- Chair of Doctoral Student Affairs Committee

May – Oct 2022

o Organize and lead advocacy on issues impacting doctoral students including cost of living, stipends, and leave policies.

• Representative to University Campus Sustainability Committee

- 2021 2022
- o Recommend, champion, and communicate sustainability policies to administration and graduate student constituencies
- General Assembly Rep. for Department of Biology

Sept 2021 – May 2022

o Read, discuss, and vote on legislation, share information with department, bring student concerns to administration. Member of Climate Crisis Committee.

Duke Biology Organisms and Evolution Seminar Czar

Fall 2021

Notify department of seminar, coordinate meeting with speaker, host seminar event.

MSU Plant Biology Graduate Student Organization Outreach Committee

2019 - 2021

Organize and participate in events in the Lansing, MI area to promote interest in science and science literacy.

MSU Plant Biology Club President

2018 - 2019

Club activities organization, recruitment, plant collection maintenance, outreach events.

MSU iGEM Team 2018

Integrated human practices including expert consultations, community surveys and public forums, and educational events at Impression 5 Science Center and Lansing Public Library.

MSU Science Festival Presenter

2017 - 2021

Interactive presentations discussing photosynthesis and plant adaptations.

East Lansing Science Nights Presenter

2016 - 2019

Hands-on activities exploring plant diversity, microbiomes, evolution, and plant anatomy.

PUBLICATIONS/PRESENTATIONS/FEATURES

- Vande Pol N, **Liber JA**, Yocca A, Matlock J, Edger P, Bonito G. (2022) *Linnemannia elongata* (Mortierellaceae) stimulates *Arabidopsis thaliana* aerial growth and responses to auxin, ethylene, and reactive oxygen species. PloS one. 17(4): e0261908.
- Liber JA, Minier DH, Stouffer-Hopkins A, Van Wyk J, Longley R, Bonito G. (2022) Maple and hickory leaf litter fungal communities reflect pre-senescent leaf communities. PeerJ. 10(e12701)
- Liber JA, Benucci GMN, Bonito G. (2021) CONSTAXv2: a software for accurate taxonomic classification of environmental DNA markers. Mycological Society of America & Botanical Society of America (Botany 2021). Virtual. July 20, 2021. Poster presentation.
- **Liber JA**, Benucci GMN, Bonito G. (2021) CONSTAXv2: a software for accurate taxonomic classification of environmental DNA markers. Bioinformatics. 37(21): 3941-3943. https://github.com/liberjul/CONSTAXv2
- **Liber JA**, Golematis N, Cole E, Malmstrom C, Bonito G. (2020) Four-way interactions in the plant holobiont: How does plant viral disease alter fungal and bacterial community assembly? Mycological Society of America. Virtual, July. 22, 2020. Poster presentation.
- **Liber JA**, Bryson A, Bonito, G, Du Z. (2020) Harvesting microalgae for food and energy products. Small Methods. 2020(2000349): 1-16.
- Vande Pol N, **Liber JA**, Desirò A, Na H, Kennedy M, Barry K, Grigoriev IV, Miller AN, O'Donnell K, Stajich JE, Bonito G. (2020) Resolving the Mortierellaceae phylogeny through synthesis of multigene phylogenetics and phylogenomics. Fungal Diversity. 104(1): 267-289.
- **Liber JA**, Bonito G. (2019) Do fungal endophytes facilitate colonization of bacterial endophytes in *Brachypodium distachyon*? Mycological Society of America. University of Minnesota, Minnesota, Minnesota, Aug. 13, 2019. Poster presentation.
- **Liber JA.** (2019) Co-inoculation effects of bacterial and fungal endophytes in Brachypodium distachyon. University Undergraduate Research and Arts Forum. Michigan State University, East Lansing, Michigan, Apr. 5, 2019. Oral presentation.

- **Liber JA**, Brauer-Delaney B. (2018) Julian Liber: Undergrad research opportunities. MSU Today Student Views. Dec. 5, 2018.
- **Liber JA**, Houwat I. (2018) MSU team wins bronze at 2018 synthetic biology competition. Michigan State University, Molecular Plant Sciences News. Nov. 27, 2018.
- **Liber JA**, Lee J, Uhelski E, Del Rose A, Schultz J, Viola S, Gate C, and Caldwell S. (2018) Transformation of endophyte *Enterobacter ludwigii* with ACC deaminase related to ethylene stress response. iGEM Giant Jamboree. Hynes Convention Center, Boston, Massachusetts, Oct. 25, 2018. Poster and oral presentation.
- Liber JA, Gall E, Vande Pol N, Silvia D, and Bonito G. (2018) Use of hyphal image analysis and machine learning to classify Mucoromycota soil fungal isolates. International Mycological Congress. San Juan Convention Center, San Juan, Puerto Rico, July 20, 2018. Poster presentation.
- Aime MC, Urbina H, Liber JA, Bonito G, and Oono R. (2018). Two new endophytic
 Atractiellomycetes, Atractidochium hillariae and Proceropycnis hameedii. Mycologia. 110(1): 136-146
- **Liber JA**, Gall E, Vande Pol N, Silvia D, and Bonito G. (2018) Use of hyphal image analysis and machine learning to classify Mucoromycota soil fungal isolates. University Undergraduate Research and Arts Forum. Michigan State University, East Lansing, Michigan Apr. 13, 2018. Poster presentation.
- Desirò A, Hao Z, **Liber JA**, Benucci GM, Lowry D, Roberson R, Bonito G. (2018) Mycoplasmarelated endobacteria within Mortierellomycotina fungi: diversity, distribution and functional insights into their lifestyle. The ISME journal. 12(7): 1743-1757.
- Hussien A, Olson E, Brisco E, West H, Javaid T, Liber JA, and Sticklen M. (2016) Overactivation of two wheat native genes in wheat genome confers resistance to FHB pathogen inoculations. Scab Symposium, Genes Discovery and Engineering Chapter. Hyatt Regency at the Arch. St. Louis, Missouri, Dec. 4-6, 2016. Poster presentation.