Charlotte Francoeur

Microbiology Ph.D. Candidate

francoeur@wisc.edu | cfrancoeur.github.io

Education

University of Wisconsin - Madison

August 2016 - Present

Microbiology Doctoral Training Program

Laboratory of Dr. Cameron Currie, Department of Bacteriology

GPA: 4.0/4.0

University of Maryland - College Park

August 2012 - May 2016

Bachelor of Science in Microbiology with Black Women's Studies Minor

GPA: 3.905/4.0

Cum Laude Latin Honors Integrated Life Sciences Honors

Cell Biology and Molecular Genetics Departmental Honors

Research Experience

Current

Currie Lab, University of Wisconsin-Madison

January 2017-Present

Graduate research assistant in the laboratory of Dr. Cameron Currie investigating bacterial and viral associations in fungus-farming ants (tribe: Attini). You can find more details about my research at cfrancoeur.github.io/research/

Past

Wu Lab, University of Maryland - College Park

September 2014 - July 2016

Institute for Bioscience and Biotechnology Research Laboratory Volunteer undergraduate research assistant in the laboratory of Dr. Louisa Wu Used the Drosophila Genetics Research Panel to perform a genome-wide association study (GWAS) to find genes associated with the phagocytosis of fungi in Drosophila

melanogaster

Nou Lab, USDA-ARS

August 2012 - May 2014

Biological Science Aid in the Environmental Microbial and Food Safety laboratory of Dr.

Investigated biofilm formation between Ralstonia insidiosa and foodborne pathogens, Escherichia coli, Salmonella spp., and Listeria monocytogenes

Resulted in a publication (see below)

Martin Lab, USDA-ARS

August 2011 - May 2012

High School Research Intern in the Invasive Insect Biocontrol and Behavior laboratory of Dr. Phyllis Martin

Investigated bacterial strains pathogenic to the brown marmorated stink bug using 16S rRNA sequencing, Biolog, and phenotypic tests (e.g. optimal growth conditions, hemolytic activity, urease production)

Publications

Liu, N. T., Bauchan, G. R., **Francoeur, C. B.**, Shelton, D. R., Lo, Y. M., & Nou, X. (2016). Ralstonia insidiosa serves as bridges in biofilm formation by foodborne pathogens Listeria monocytogenes, Salmonella enterica, and Enterohemorrhagic Escherichia coli. Food Control, 65, 14–20.

Oral Presentations

1. **Francoeur, C.B.**, Khadempour, L., Keefover-Ring, K., & Currie, C. Garden bacteria in fungus-farming ants can metabolize plant secondary compounds. **Selected Speaker** at the Gordon Research Seminar on Animal-Microbe Symbioses.

June 2019

2. **Francoeur, C.B.** & Currie, C. Characterizing microbial associations in leaf-cutter ant fungus gardens. **MDTP Student Seminar Series Talk** at University of Wisconsin - Madison.

October 2018

3. **Francoeur, C.B.**, Nazario-Toole, A., & Wu., L. Genome Wide Assocation Study on Phagocytosis of Zymosan in Drosophila melanogaster. **Senior Thesis Talk** at University of Maryland - College Park.

May 2016

4. **Francoeur, C.B.**, Nazario-Toole, A., & Wu., L. Genome Wide Assocation Study on Phagocytosis of Zymosan in Drosophila melanogaster. **ILS Student Seminar Series** at University of Maryland - College Park.

March 2016

 Francoeur, C.B., Price, T., & Martin, P. Isolation and Identification of Pathoge From Stink Bugs. Research Symposium Talk at Eleanor Roosevelt High School 		il 2012
 Francoeur, C.B., Khadempour, L., Keefover-Ring, K., & Currie, C. Garden ba fungus-farming ants can metabolize plant secondary compounds. Poster Prese the Gordon Research Seminar and Gordon Research Conference on Animal-Mi Symbioses. 	entation at	ne 2019
2. Francoeur, C.B. , Khadempour, L., Currie, C. Microbial tolerance of plant def compounds in the fungus-farming ant system. Poster Presentation at the 8th A Sciences Symposium.		er 2018
 Francoeur, C.B., Hoang, D., Carlos, C., & Currie, C. Potential roles of Burkhother funds. Francoeur, C.B., Hoang, D., Carlos, C., & Currie, C. Potential roles of Burkhother funds. 		ly 2018
 Francoeur, C.B., Khadempour, L., Currie, C. Microbial tolerance of plant def compounds in the fungus-farming ant system. Poster Presentation at Madisor Microbiome Meeting. 	ense Apr	il 2018
 Francoeur, C.B., Khadempour, L., Currie, C. Microbial tolerance of plant def compounds in the fungus-farming ant system. Poster Presentation at the DOE Genome Institute Genomics of Energy and Environment Meeting. 		ch 2018
 Francoeur, C.B. & Martin, P. Identifying Bacteria From Stink Bugs. Poster Pr at Eleanor Roosevelt High School Research Symposium. 	resentation Apr	il 2012
1. Ant Course French Guiana, Nouragues Research Station	August-Se	pt 2018
2. Anvi'o Workshop UW-Madison	M	ay 2017
3. Microbiota Analysis in R UW-Madison	Novemb	er 2016
4. Microbiota Processing in mothur UW-Madison		er 2016
Olivia Panthofer: Undergraduate Student. Isolation of phage from fungus gard		Present
Jennifer Koehler: REU student. Lipid Production of Streptomyces on Conversion Residue		er 2018
Donny Hoang: MDTP rotation student. Inhibition of Escovopsis by Burkholderi Josh Daniels: Undergraduate student. Investigation of Bee-Associated Strepto		ry 2018 17-2018
species and their ability to produce lipids. Laura Williams: Undergraduate student. Characterization of Burkholderia sp. is the fungus gardens of fungus farming ants.	solated from 20	17-2018
Assistant teacher for Pathogenic Bacteriology with Professor Joe Dillard Duties include giving three lectures (Antibiotics + Disinfection, Clostridia, Trepo Borrelia), writing and grading exams, and meeting with students		
Undergraduate Teaching Assistant Teacher's assistant for Research Applications in the Life Sciences (HLSC377). Do included weekly office hours, grading assignments, and aiding discussions abo		ay 2016
papers		
1. O.N. Allen Soil and Environmental Microbiology Small Grant Recipient, \$400		
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1. O.N. Allen Soil and Environmental Microbiology Small Grant Recipient, \$400 2. UW-Madison Student Research Travel Grant - Conference, \$1200	Ju	ne 2019 il 2019

Leadership & Volunteering

Poster Presentations

Professional Development

Teaching & Mentoring

Currie Lab

Teaching

Awards

UW-Madison Women's Club Ultimate Frisbee B Team Coach

2018-2019

August 2012-May 2013 August 2012-May 2013

Junior Science Cafe (Junior Science Cafe Program)

5. Senator Pinsky's Senatorial Scholarship

6. Delegate Anne Healey Scholarship

Fall 2017

Outreach program that brings high school and middle school students and scientists together to discuss careers in science

run by the Morgridge Institute for Research

Women's Maryland Club Ultimate B Team Captain 2014-2016

Organize practices and tournaments in order to grow the women's ultimate community

Women's Maryland Club Ultimate Treasurer

Manage funds for women's club ultimate

Alternative Spring Break-Chesapeake Bay Spring Break 2013

Engaged in tree planting, urban farming, river clean up and oyster restoration

Organizations/Committees

MDTP Steering Committee

2019-Present

Attend monthly faculty meeting to give voice to students' concerns and opinions

MDTP Student Invited Speaker Committee

2017-2019

2013-2016

A committee of students who coordinate visits from prominent researchers outside of UW-

Madison

Relevant Classes

2017 CS 301: Introduction to Data Programming (Python)

MICROBIO526: Microbial Physiology

MICROBIO875: Bioinformatics for Microbiologists

2016 MICROBIO655: Biology and Genetics of Filamentous Fungi

ENST432: Environmental Microbiology

2015 BSCI467: Freshwater Biology

BSCI424: Pathogenic Microbiology