#### CHARLOTTE FRANCOEUR

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#### Education

## University of Wisconsin - Madison

2016 - 2022

Microbiology Doctoral Training Program

Laboratory of Dr. Cameron Currie, Department of Bacteriology

GPA: 4.0/4.0

WISCIENCE Public Service Fellow

Dissertation: The ecology of secondary microbial symbionts: Exploring the diversity and function of bacterial and viral associations with fungus-growing ants

#### **University of Maryland - College Park**

2012 - 2016

Bachelor of Science in Microbiology with a 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

Khadempour Lab, Rutgers University – Newark, Postdoctoral Associate	2022 - Present
Currie Lab, University of Wisconsin - Madison, Graduate Research Assistant	2017 - 2022
Wu Lab, University of Maryland - College Park, Undergraduate Research Assistant	2014 - 2016
Nou Lab, USDA-ARS, Biological Science Aid	2012 - 2014
Martin Lab, USDA-ARS, High School Research Intern	2011 - 2012

## Publications (# indicates equal contributors)

Gotting, K., May, D.S., Sosa-Calvo, J., Khadempour, L., **Francoeur, C.B.**, et al. (*Under review, estimated 2022 publication*). Genomic diversification of the specialized parasite of the fungus-growing ant symbiosis.

- **Francoeur, C.B.**#, May, D.S.#, Thairu, M., Hoang, D.Q., Panthofer, O., Bugni, T.S., Pupo, M.T., Clardy, J., Pinto-Tomás, A.A., & Currie, C.R. (2021). *Burkholderia* from fungus gardens of fungus-growing ants produces antifungals that inhibit the specialized parasite *Escovopsis*. *Applied and Environmental Microbiology*. [DOI: 10.1128/AEM.00178-21]
- Weng, Y-M., **Francoeur, C.B.**, Currie, C.R., Kavanaugh, D.H., & Schoville, S.D. (2021). A high-quality carabid genome assembly provides insights into beetle genome evolution and cold adaptation. *Molecular Ecology Resources*. [DOI: 10.1111/1755-0998.13409]
- **Francoeur, C.B.**, Khadempour, L., Moreira-Soto, R.D., Gotting, K., Book, A.J., Pinto-Tomás, A.A., Keefover-Ring, K., & Currie, C.R. (2020). Bacteria contribute to plant secondary compound degradation in a generalist herbivore system. *mBio*. [DOI: 10.1128/mBio.02146-20]
- 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. [DOI: 10.1016/j.foodcont.2016.01.004]

#### Awards and Grants

1. Department of Bacteriology Allen-Lee Fellowship Award	2020 - 2021
2. UW-Madison CALS Dr. Leonard E. Mortenson Graduate Scholarship, \$1250.	2020
3. O.N. Allen Soil and Environmental Microbiology Small Grant Recipient, \$4000	2019
4. UW-Madison Student Research Travel Grant - Conference, \$1200	2019
5. UW-Madison CALS Dr. Leonard E. Mortenson Graduate Scholarship, \$1250	2019

# **Mentoring**

<ul> <li>Chandler Hellenbrand: MDTP rotation student, co-mentored with Dr. Margaret Thairu Identification of eukaryotic viruses (Reoviridae) in leaf-cutter ants</li> <li>Damayanti Rodriguez Ramos: MDTP rotation student, minION sequencing of fungus g bacteria</li> <li>Olivia Panthofer: Undergraduate Research Scholar, Recipient of the UW Genetics and Distinguished Research Fellowship 2020-2021, Metagenomic characterization of bacter from fungus gardens</li> <li>Jennifer Koehler: REU Student, Lipid production of Streptomyces on conversion residu</li> <li>Donny Hoang: MDTP rotation student, Inhibition of Escovopsis by Burkholderia spp.</li> <li>Josh Daniels: Undergraduate student, Investigation of bee-associated Streptomyces</li> <li>Laura Williams: Undergraduate student, Characterization of fungus garden-associated</li> </ul>	20. garden 20. Genomics riophage 2018 - 20. 20. 2017 - 20.	22 22 18 18
Burkholderia spp.	2017 - 20.	18
Teaching Assistant Teacher, Pathogenic Bacteriology Undergraduate Teaching Assistant, Research Applications in the Life Sciences	20. 20.	
Professional Development and Fieldwork		
<ol> <li>International Consortium of Honeypot Ant Researchers Meeting, Southwestern Research S</li> <li>Trained on the collection, dissection, upkeep, and transportation of honeypot ants (<i>Myrmecocystus</i> spp.)</li> </ol>	tation 20.	22
<ul> <li>2. Costa Rica Fieldwork, Finca La Anita and La Selva Biological Station</li> <li>Trained two Currie lab members (a postdoc and lab specialist) on fungus-growing and identification, collection, and maintenance</li> </ul>	20.	21
3. WISCIENCE Public Service Fellows	2020 - 202	21
- Developed an illustrated zine for the UW-Madison Arboretum about microbes, titled		
Wonderful World of Microbes. Available for free at https://arboretum.wisc.edu/learn/	resources/	
4. Active Learning Ambassadors Workshop California State University, Northridge	20.	
5. Costa Rica Fieldwork at La Selva Biological Station	201	
<ul><li>6. Ant Course, California Academy of Sciences</li><li>French Guiana, Nouragues Research Station</li></ul>	20.	18
- Acquired training on identification, sample preparation, dissection, and general roles	of ants.	
7. Costa Rica Fieldwork at La Selva Biological Station	20.	18
- Trained on the collection, upkeep, and transportation of fungus-growing ants		
8. Anvi'o Workshop, UW-Madison	20.	17
9. Microbiota Processing and Analysis in R, UW-Madison	20.	16
Select Oral Presentations  1. Francoeur, C.B. How Microbes Shape Our Lives, Transform the Environment, and Influence Change. Invited Speaker for the UW-Madison Arboretum Winter Enrichment Lecture Series.  2. Francoeur, C.B. Bacteria contribute to plant secondary compound degradation in a general system. Winner of the Lightning Talk Competition at the 9th Annual UW-Madison Plant Scie Symposium.  3. Francoeur, C.B. Garden bacteria in fungus-farming ants can metabolize plant secondary compound the secondary compound degradation in a general system.	ist herbivo ences	21 ore
Selected Speaker at the Gordon Research Seminar on Animal-Microbe Symbioses.	20.	19
Professional Societies American Society of Microbiology Entomological Society of America  20	017 - Prese 018 - Prese	ent ent
Mycological Society of America	2020 - 202	2 I