DAWSON PHAN

Phone: +1 (614) 353-1851 Email: phan.200@osu.edu LinkedIn:

https://www.linkedin.com/in/dawsonphan/

PhD Student in Environmental Microbiology *Bioinformatics, Data Analysis, Applied Problem Solving*

Bioinformatics, Data Analysis, Applied Problem Solving

SUMMARY

- PhD-level graduate student in Microbiology at The Ohio State University in Columbus, OH.
- Broadly interested in applying and developing quantitative methods to biological systems and studying ecosystem responses to environmental change.
- Seeking to specialize in viral and microbial controls on biogeochemical processes through shifts in metabolic states.
- Actively seeking opportunities to collaborate and integrate within interdisciplinary team science to tackle
 the world's most pressing environmental challenges such as climate change within soils, lakes, and
 oceans.

EDUCATION

The Ohio State University, Columbus, OH, USA

Aug. 2023 - Present

- PhD in Microbiology, Specialization in Quantitative Research Methods
- Co-advised by Dr. Virginia Rich and Dr. Matthew Sullivan
- **Selected biological courses:** Microbial Physiology and Biochemistry, Microbiome Informatics, Modeling Evolutionary Ecology, Microbiome Science
- **Selected computational courses:** Statistical Learning, Nonparametric Statistics, Stochastic Processes, Essentials of Numerical Methods

McGill University, Montreal, QC, Canada

2018 - 2022

- Bachelor of Science in Biology, minor Statistics
- Selected bio-environmental courses: Ecological Dynamics, Evolution, Physical Cell Biology, Plant Structure and Function, Earth System Processes, Geochemistry, Environmental Systems, Biological Oceanography, Advances in Aquatic Ecology, Genetics and Genomics
- Selected computational courses: Mathematical Probability & Statistics, Applied Regression, Design of Experiments, Generalized Linear Models, Time Series Analysis, Computer Programming in Physical Science & Engineering, Differential Equations, Applied Linear Algebra

University of Waterloo, Waterloo, ON, Canada

2019 - 2021

Visiting student during Summer semesters

SELECTED SKILLS

COMPUTATIONAL	DISCPLINARY	CONCEPTUAL
R	Statistical inference	Systems thinking
Python	Ecology and evolution	Project management
Microbial and viral metagenomics	Aquatic ecology	Mentorship and advising

RESEARCH EXPERIENCE

GRADUATE

Viral & Microbial Ecology Labs: Graduate Research Associate, The Ohio State University

Aug. 2023 - Present

- **Thesis Theme 1:** Comparative metabolic ecology of viruses and microbes between Terrestrial and oceanic systems through multiomics and modeling approaches
- Thesis Theme 2: Statistical development of methods for microbiome informatics and improved experimental designs
- Mentors: Dr. Virginia Rich, Dr. Matthew Sullivan

Microbial Ecology Labs: Research Consultant, The Ohio State University

Jan. 2023 – Aug. 2023

- Project: Semi-quantitative statistical analysis of metatranscriptome and metaproteome data across microbial communities from a permafrost thaw gradient
- Mentors: Dr. Virginia Rich, Dr. Ahmed Zayed

UNDERGRADUATE

Land & Food Lab: Research Assistant, McGill University

May 2022 – Aug. 2022

- Project: Conducted time series statistical analyses of global food trade data since 1960 to observe periods of significant change correlated to historical events
- Mentors: Dr. Graham MacDonald

Microbial Eco-evolutionary Genomics Lab: Research Assistant, McGill University

May 2021 - Apr. 2022

- Project 1: Applied existing bioinformatic tools to use Lotka-Volterra models to understand the potential viral controls for cyanobacterial blooms
- **Project 2:** Conducted statistical analyses of a 10-year time series studying the impact of agricultural interventions on the eutrophication status of a lake
 - o Resulted in *submission* of publication
- Mentors: Dr. Jesse Shapiro, Dr. Nicolas Tromas

Theoretical Ecology Lab: Undergraduate Research Course, McGill University

May 2021 - Aug. 2021

- Project: Conducted temporal and spatio-temporal statistical modeling comparing phyto- and zooplankton community structure in the Baltic Sea from 2000-2020
- Mentors: Dr. Frederic Guichard

Stable Isotope Geochemistry Lab: Undergraduate Research Course, McGill University

May 2020 - Aug. 2020

- Project: Conducted statistical analyses of 897 methane isotope compositions compiled from 40 studies to compare differences between freshwater environments. Modelled the atmospheric composition of methane attributed to this data and a global gas geochemistry inventory to understand source contributions.
 - Resulted in publication
- Mentors: Dr. Peter Douglas

RESEARCH EXPERIENCE

Palaeontology and Evo-Devo Biology Lab: Laboratory Assistant, McGill University

Jan. 2020 – Mar. 2020

 Project: Assessment of chicken-embryo CT scales treated with or without microplastic treatments to assess for defects in development

Mentors: Dr. Hans Larsson

Stochastic Processes Lab: Research Assistant, University of Waterloo

Mar. 2017 - Jun. 2017

- Project: Conducted simulations to compare probability implications of several drug testing procedures using the Gambler's Ruin problem as inspiration
- Mentors: Dr. Steve Drekic

PUBLICATIONS

Husk, B., Julian, P., Simon, D., Tromas, N., **Phan, D.**, Painter, K., Baulch, H., Sauvé, S. (48 pages submitted on September 8, 2023). Improving Water Quality in a Hypereutrophic Lake and Tributary through Agricultural Nutrient Mitigation: A Multi-Year Monitoring Analysis. *Journal of Environmental Management*. Submission JEMA-D-23-13441.

Douglas, P. M. J., Stratigopoulos, E., Park, S., & **Phan, D. (2021)**. Geographic variability in freshwater methane hydrogen isotope ratios and its implications for global isotopic source signatures. In Biogeosciences (Vol. 18, Issue 11, pp. 3505–3527). Copernicus GmbH. https://doi.org/10.5194/bg-18-3505-2021

TEACHING EXPERIENCE

UNDERGRADUATE

Teaching Assistant, McGill University

Aug. 2020 - Dec. 2021

- Assisted in tutorial instruction for GEOG 203 Environmental Systems to introduce students to quantitative principles of understanding climate change using R and Excel data analysis
- Funded under Tomlinson Engagement Award for Mentorship (TEAM)
 to provide senior undergraduate students with teaching experience

LEADERSHIP EXPERIENCE

VP Administration, McGill Biology Student Union

2021 - 2022

- Logistical support for event planning and execution for undergraduate Biology community including social, academic, and career topics
- Mentorship and curriculum improvement/advocation for Biophysical Science majors

Biology and Mathematics Representative, McGill Integrative Bioscience Society

2021 - 2022

 Represented Biology and Mathematics interests in Biophysical Science program communications and events

MENTORSHIP EXPERIENCE

MENTORSHIP EXPERIENCE			
UNDERGRADUATE			
BRANCHES Mentorship Program, McGill University Student Recruitment	Mar. 2021		
 Mentorship to high school students with under-privileged backgrounds 			
to increase exposure and resources for post-secondary pathways			
Peer-mentorship			
Brian Schatteman	2021 – 2022		
 Mentored as part of a departmental program to expose junior biology undergraduate students to opportunities with senior students with aligned interests (quantitative environmental biology) 			
Theodor Constantin	2020 – 2022		
 Mentored as part of a university program to help new undergraduate 			
students navigate the challenges of starting university			
TRAININGS			
EMERGE Summer Program, EMERGE Biology Integration Institute	2023 – 2024		
Training on:			
 Foundational science literacy to study climate change 			
 Team Science, Mentorship & Science Communication 			
 Diversity, Equity and Inclusion 			
SciComm: The Essence of Storytelling, Dr. Jaime Jacobsen, Colorado State University • Workshop on communicating science through social media engagement	Apr. 2023		
GRANTS, HONORS AND AWARDS			
<u>UNDERGRADUATE</u>			
Science Undergraduate Research Award (SURA, \$7000)	2022		
Earth and Planetary Sciences Undergraduate Research Symposium Audience Award (\$50)	2021		

2020 - 2021

2018 - 2020

2018 - 2019

Tomlinson Engagement Award for Mentoring (TEAM, \$300 per course offering)

J. W. McConnell Scholarship (\$3000/year)

Libro Credit Union Student Award (\$2000)