Cassandra Wattenburger

MICROBIOLOGY · SOIL AND PLANTS · DATA SCIENCE

706 Bradfield Hall, Cornell University, Ithaca NY, 14853, USA

🛮 1 (509) 391-0841 | 💌 cjwattenburger@gmail.com | 🄏 www.cjwattenburger.io | 🖸 cwatt

Skills___

Lab and field experimental design, field sampling, greenhouse experiments, next-gen sequencing, qPCR

Data Science R, Python, Git, Github, reproducible workflows, data visualization

Statistics linear models, multivariate modeling, permutation approaches, bioinformatics

Experience_

RESEARCH

Graduate Research Assistant (Ph.D.)

Ithaca, NY

CORNELL UNIVERSITY | ADVISOR DR. DANIEL BUCKLEY

Jan. 2018 - present

- Researched the role of bacterial growth dynamics in soil carbon cycling
- Developed method and statistical algorithm to measure bacterial species growth in soils using amplicon sequencing and an internal standard

Graduate Research Assistant (M.S.)

Ames, IA

IOWA STATE UNIVERSITY | ADVISORS DR. LARRY HALVERSON & DR. KIRSTEN HOFMOCKEL

Sept. 2015 - Dec. 2017

- Researched impact of agricultural practices on maize root-associated microbial communities
- Designed and conducted greenhouse and field-based experiments
- qPCR measurement of bacterial and archaeal amoA gene in agricultural soils
- Analyzed root-associated 16S and ITS amplicon sequence data

Laboratory Technician

COLUMBIA CREST WINERY

Paterson, WA

July - Sept. 2014

- Collected and processed samples of fresh and fermenting wine grapes
- Conducted brix, pH, and turbidity tests

Research Intern Richland, WA

PACIFIC NORTHWEST NATIONAL LABORATORY | MENTOR DR. VANESSA BAILEY

Summers 2010 - 2014

- Managed and conducted various research projects related to the role of soil microbial communities in soil carbon cycling
- Culturing, cloning, DNA extraction, qPCR, GCMS operation

LEADERSHIP

Advisory Board Member

Ithaca, NY

CAREERS BEYOND ACADEMIA | CORNELL UNIVERSITY

Aug. 2020 - present

- Guided Careers Beyond Academia programming
- Designed and presented webinars for professional development, including professionalism and data visualization
- Organized and hosted career panels

TreasurerIthaca, NY

SOIL AND CROPS SCIENCES GRADUATE STUDENT ASSOCIATION | CORNELL UNIVERSITY

Aug. 2019 - Aug. 2020

- Created and managed budgets
- Coordinated external speaker visit to Soil and Crop Sciences section seminar series
- Planned and hosted 2020 Soil and Crops Sciences graduate student recruitment and tour events, virtually

President & Treasurer

Ames, IA

MICROBIOLOGY GRADUATE STUDENT ORGANIZATION | IOWA STATE UNIVERSITY

Aug. 2015 - Aug. 2017

- Created and managed budget
- Organized and volunteered in science outreach events for local and state-wide students
- Invited and hosted Interdepartmental Microbiology program seminar speakers

MANAGEMENT

Undergraduate Supervisor/Mentor

Various

IOWA STATE UNIVERSITY & CORNELL UNIVERSITY

Aug. 2015 - present

- Interviewed, trained, and mentored five undergraduate researchers in molecular biology techniques, data analysis, and programming
- Supervised undergraduate honors thesis research
- Provided career advice, support, and letters of recommendation

Github Repository Manager

Ithaca, NY

BUCKLEY LAB GITHUB REPOSITORY

Jan. 2018 - present

• Organized, edited, and updated standard operating protocols in the Buckley Lab GitHub repository

Newsletter EditorIthaca, NY

CAREERS BEYOND ACADEMIA | CORNELL UNIVERSITY

Jan. 2018 - Aug. 2019

- Published monthly newsletter distributed to an audience of over 400 via MailChimp
- Interviewed Cornell students and staff for spotlight pieces

Education _____

MICROBIOLOGY

Cornell University, Ph.D. (in progress)

Ithaca, NY

SOIL SCIENCE, MINORS IN GENOMICS AND MICROBIOLOGY

Jan. 2018 - present

Iowa State University, M.S.

Ames, IA

Western Washington University, B.S.

Sept 2015 - Dec 2017 Bellingham, WA

CELLULAR AND MOLECULAR BIOLOGY, MINOR IN CHEMISTRY, HONORS PROGRAM

Sept 2010 - June 2014

Relevant Training _____

2021	Carpentries Instructor, certification	The Carpentries
2021	Statistical Learning , audit, 10 week course, supervised and unsupervised methods	edX Stanford
2020	Collaborative and Reproducible Data Science in R, semester-long course	Cornell U.
2020	Linear Models: Regression and ANOVA, Cornell Statistical Consulting Unit	Cornell U.
2020	Intermediate Statistical Analysis Using R, Cornell Statistical Consulting Unit	Cornell U.
2018	Principle Components Analysis, Cornell Statistical Consulting Unit	Cornell U.
2017	Data Wrasslin' in R, R tidyverse and tidy-data principles	Iowa State U.
2017	Data Visualization, R and ggplot2	ESA