Emily M. Wollmuth

Ph.D. Student | Department of Microbiology | Cornell University Wing Hall, 123 Wing Drive, Ithaca, NY 14853

email: emw247@cornell.edu | website: https://emilywollmuth.github.io/

SUMMARY

Strong verbal and written communicator. Experienced researcher with knowledge of biology, particularly microbiology, and professional writing. Educator passionate about implementing active learning and evidence based teaching practices.

EDUCATION

Expected 2025	Doctor of Philosophy , Microbiology Cornell University, Ithaca, New York
May 2017	Bachelor of Science, Biology with a minor in Chemistry Bachelor of Arts, English with a Professional Writing Concentration Hamline University, Saint Paul, Minnesota Student athlete varsity tennis; maintained 3.78 GPA; member of Phi Beta Kappa honor society; president of biology club; completed departmental honors projects in biology and English
Fall 2015	Study Abroad , Department of English and Related Literature <i>University of York in England, United Kingdom</i>

WORK EXPERIENCE

2019 – present	Graduate Research and Teaching Assistant Department of Microbiology, Cornell University Graduate student in Dr. Esther Angert's lab studying genomics of bacterial gut symbionts of marine herbivorous fish
2017 – 2019	Assistant Editor, BMC Series Journals Springer Nature Responsible for a portfolio of biology and medical journals; performing initial submissions checks and final pre-publication checks to ensure research ethics standards and submission guidelines are met; facilitating peer review; and liaising with authors, editors and reviewers; training of new Assistant Editors and mentoring new staff
2016 – 2017	Technical Aide 3M Company Assisted in product development by performing formulation preparation, microbiological assays, and data analysis; contributed to patented work and commented on and copy-edited scientific publications
2014 – 2017	Student Researcher Department of Biology, Hamline University

Research with Dr. Presley Martin focusing on antibiotic resistant bacteria and antibiotic resistance genes in soil; trained new student researchers on lab methods; and presented

work at Seven Rivers Undergraduate Research Symposium 2014 and National Conference for Undergraduate Research 2015, 2016, and 2017; funded by HHMI Undergraduate Education Grant Summer 2014, 2015

2014 – 2017 Laboratory Assistant

Department of Biology, Hamline University

Prepared lab materials for courses including Human Anatomy and Physiology, Plant and Animal Physiology, Microbiology, Molecular Cell Biology, and Biochemistry

Summer 2016 NSF REU Student Researcher

Department of Microbiology, Cornell University

Research in the lab of Dr. Esther Angert on the role of thiaminase I, an enzyme involved in the breakdown of vitamin B1, production in bacterial competition, presented work in poster and oral presentation formats

2012 – 2013 Student Researcher, Department of Biology

Augsburg University

Research with Dr. Jennifer Bankers-Fulbright focusing on the role of normal human lung secretions in inhibiting the growth of *P. aeruginosa* for potential benefit to cystic fibrosis patients; attended Twin Cities Regional Science and Engineering Fair 2012 and Minnesota State Science Fair 2013; named alternate and attended International Science and Engineering Fair (ISEF) 2013

TEACHING & MENTORING EXPERIENCE

2019 – present Graduate Teaching Assistant

Department of Microbiology, Cornell University

Spring 2020: BIOMI 2900, General Microbiology Lectures Fall 2019: BIOMI 2500, Public Health Microbiology

Fall 2017 **Head Coach, Girls' Tennis B-Team**

Cretin-Derham Hall High School

Responsible for coaching and mentoring over 25 high school athletes ranging from beginner to intermediate level players; organized practices and team activities; coordinated with players, parents, and Junior Varsity and Varsity coaches

Summer 2015, 2017 Youth Tennis Coach

Saint Paul Urban Tennis, City of Saint Paul

Worked with diverse groups of children spanning various socioeconomic classes and cultural backgrounds; awarded Alison McKee Memorial Award, for an outstanding coach in 2017

2015 – 2016 Undergraduate Teaching Assistant

Department of Biology, Hamline University

Fall 2016: BIOL 1800, Ecology and Evolution, with lab

Spring 2016: BIOL 1820, Plant and Animal Physiology, with lab Spring 2015: BIOL 1820, Plant and Animal Physiology, with lab

Summer 2013 **Youth Tennis Instructor**

City of Savage, Department of Parks and Recreation

SERVICE & LEADERSHIP EXPERIENCE

- Executive Board Member, Cornell Graduate Womxn in Science
 - o Treasurer, 2020-present
 - o Community Outreach Chair, 2019-2020
- Copy Editor and Sports Editor, *The Oracle* Student Newspaper Hamline University, 2014-2016
- Volunteer, Inpatient Pharmacy, University of Minnesota Medical Center, 2015
- Volunteer, Pediatric ER, Transport Pool, and Pre/Post Same Day Surgery Desk, Fairview Ridges Hospital, 2010-2014
 - o Volunteered over 250 hours, trained in HIPPA and patient confidentiality

GRANTS & FELLOWSHIPS

• Cornell Center for Teaching Innovation Graduate Teaching Fellowship, 2020-present

AWARDS & HONORS

- Cornell College of Agriculture and Life Sciences Outstanding Graduate Teaching Assistant, 2019-2020
- Phi Beta Kappa, 2017 Inductee
- Kenyon Award, for an outstanding senior majoring in biology, 2017
- First Place Lund Speaking Competition, research speaking competition on research in the Natural Science Division at Hamline University, 2017
- Semi-finalist, Fulbright U.S. Student Program, 2017-2018
- Varsity Collegiate Tennis Team, MIAC Academic All-Conference, 2014-2017
- Alison McKee Memorial Award, for an outstanding coach, Saint Paul Urban Tennis, 2017
- Hamline University Honors Program Graduate, for excellence in research, community service, lifelong learning, and academics
- Kenyon Scholarship, awarded for excellence in biology, 2016
- Hoffman Scholarship, awarded for promise in professions in healthcare or teaching, 2015
- Omicron Delta Kappa, Leadership Honor Society Inductee, 2015
- Beta Beta Beta, National Biological Honors Society Inductee, 2015
- Hamline Science Scholarship, for interest and aptitude in STEM fields, 2013
- The President's Volunteer Service Award, 2013

PATENTS

A.C. Engler, K.F. Wlaschin, H.C. Cohen, Y. Yang, T.T. Ton, J. Yang, J.D. Oxman, E.M. Wollmuth, "Oral Articles and Methods of Use," U.S. Provisional Patent 62/786,358, filed December 29, 2018, pending

CONFERENCE PRESENTATIONS

"A Survey of Beta-lactam Antibiotic Resistance in Minnesota Soils," National Conference for Undergraduate Research, 2017

"Misapplications of Darwin's *Origin of Species*: Nazi Germany and the Eugenics Movement," National Conference for Undergraduate Research, 2017

The impact of thiaminase I on fitness and survival in bacterial interactions, Cornell Summer Institute for Life Sciences Sixth Annual Undergraduate Symposium, 2016

- "A Survey of Beta-lactam Antibiotic Resistance in Minnesota Soils," National Conference for Undergraduate Research, 2016
- "Ampicillin Resistance in Gram-negative and Gram-positive Bacteria," National Conference for Undergraduate Research, 2015
- "Ampicillin Resistance in Gram-negative and Gram-positive Bacteria," Seven Rivers Undergraduate Research Symposium, 2014
- "Effect of Human Airway Secretions on P. aeruginosa," Minnesota Academy of Sciences Science Fair, 2013
- "Effect of Human Airway Secretions on P. aeruginosa," Twin Cities Regional Science Fair, 2012

THESES

Wollmuth, Emily M., "A Survey of β-lactam Antibiotic Resistance Genes and Culturable Ampicillin Resistant Bacteria in Minnesota Soils" (2017). *Departmental Honors Projects*. 53. https://digitalcommons.hamline.edu/dhp/53

Wollmuth, Emily M., "Darwinian Evolutionary Theory and Constructions of Race in Nazi Germany: A Literary and Cultural Analysis of Darwin's Works and Nazi Rhetoric" (2017). Departmental Honors *Projects*. 67.

https://digitalcommons.hamline.edu/dhp/67

BLOGS

Wollmuth, Emily, Highlights of the BMC Series: January 2019. BMC Series blog, 14 Feb. 2019, https://blogs.biomedcentral.com/bmcseriesblog/2019/02/14/highlights-bmc-series-january-2019/

SKILLS

- **Computation:** genome assembly, genome annotation, phylogenetic reconstruction, data parsing, data visualization, data management, version control using GitHub/git
 - o Languages: Python, Bash/Unix shell, Markdown, R
- Laboratory: aerobic/micro-aerobic bacterial culturing, bacterial transformation, PCR, nucleic acid isolation