Caroline Werlang

cwerlang@mit.edu • 2817230951 • cwerlang.github.io

Experienced in microbiology, host-microbiome interactions, glycobiology, synthetic biology, and protein engineering. Seeking a research position where I can create novel microbiome therapies and/or interventions or diagnostics for infectious diseases. Available starting September 2021.

Highly effective scientific and interpersonal communicator, with 4+ years of experience mentoring and teaching inside and outside the lab. Trained conflict resolution coach. Recognized with awards for excellence in teaching, scientific communication, and leadership.

Education

MIT, Ph.D. Biological Engineering Caltech, B.S. Chemical Engineering

expected fall 2021 2015

Skills

- Collaboration: multidisciplinary team project management, written and oral communication
- Cell culture: bacterial culture, anaerobic culture, basic mammalian cell culture
- Gene expression: RNA sequencing, RT-qPCR
- Protein expression and purification: FPLC, HPLC, cloning, gels, cell-free systems
- Data analysis: Python, MATLAB, R, Git, Prism
- Other: Biomaterials, Microfluidics, Microscopy

Research Experience

MIT, NSF Graduate Research Fellow & Siebel Scholar

2017 – present

- Supervised by Prof. Katharina Ribbeck
- Discovered that mucin glycans prevent quorum sensing and horizontal gene transfer of Streptococcal species, developing an *ex vivo* human saliva model to study biofilm formation
- Collaborated with groups at MGH and Harvard to analyse the role of mucin in recurrent bacterial vaginosis, discovering a novel treatment for *Gardnerella vaginalis* infections
- Led collaboration with Kaplan lab at Tufts to design and synthesize mucin-mimetics polymers

École polytechnique fédérale de Lausanne, Fulbright Fellow

2015 - 2016

- Supervised by Prof. Sebastian Maerkl
- Measured protein-RNA binding interactions using PDMS microfluidics
- Developed methods for in vitro real-time monitoring of RNA synthesis

Caltech, Undergraduate Research Assistant & Amgen Scholar

2014 - 2015

- Supervised by Prof. Frances Arnold and Prof. Ardemis Boghossian
- Assisted in the implementation of an algorithm for guiding directed mutagenesis
- Engineered a pathway for extracellular electron transport using directed evolution of heterologously expressed proteins from *Shewanella oneidensis*

Rice University, Monticello Foundation Research Fellow

Summer 2013

- Supervised by Prof. Tony Mikos
- Evaluated the efficacy of statins delivered through polymer-microparticle scaffolds on bone tissue development and screened for statin-antibiotic synergy for fighting *S. aureus* infections

Caltech, Summer Undergraduate Research Fellow

Summer 2012

- Supervised by Prof. Harry Gray and Prof. Nate Lewis
- Characterized and developed nanoparticle catalyst for electrochemical hydrogen evolution

Publications

- Werlang, C.; Chen, W.; Aoki, K.; Wheeler, K.; Tymm, C.; Mileti, C.; Burgos, A.; Kim, K.; Tiemeyer, M.; Ribbeck, K. "Mucin glycans suppress quorum sensing pathways and genetic transformation in *Streptococcus mutans.*" Nature Microbiology (2021)
- Werlang, C.; Cárcamo-Oyarce, G.; Ribbeck, K. "Engineering mucus to study and influence the microbiome." *Nature Materials Reviews* (2019)
- Schuergers, N.; <u>Werlang, C.</u>; Ajo-Franklin, C.; Boghossian, A. "A synthetic biology approach
 to engineering living photovoltaics." *Energy & Environmental Science* (2017)
- Cahn, J.; <u>Werlang, C.</u>; Baumschlager, A.; Brinkmann-Chen, S.; Mayo, S.; Arnold, F. "A general tool for engineering the NAD/NADP cofactor preference of oxidoreductases." *ACS Synthetic Biology* (2016)
- Shah, S.; <u>Werlang, C.</u>; Kasper, F.; Mikos, A., "Novel Applications of Statins for Bone Regeneration." *National Science Review* (2014)
- McKone, J.; Sadtler, B.; <u>Werlang, C.</u>; Lewis, N.; Gray, H., "Ni–Mo Nanopowders for Efficient Electrochemical Hydrogen Evolution." *ACS Catalysis* (2012)

Mentoring and Teaching

MIT, Graduate Resident Advisor

Spring 2021

• Live-in mentor for 30 undergraduate students in a MIT dormitory during the pandemic

MIT. Research Mentor

2018 - 2020

• Supervised projects of 4 undergraduate students and 3 rotation students

MIT, Teaching Assistant

Spring 2018

- Tissue Engineering and Applied Developmental Biology with Prof. Linda Griffith
- Took a 25-hour course on research-based teaching methods with Dr. Janet Rankin
- Recognized with one of three department Teaching Assistant Excellence Awards

Caltech, Teaching Assistant

2013 - 2015

• 2 chemical engineering courses, 1 chemistry lab, and 3 biology courses

Community and University Service

Peer Conflict Management Coach & Advocate, MIT BE REFS

2017 – present

- Held one-on-one conflict coaching sessions; developed and led 3 annual workshops to help peers navigate graduate school challenges
- Underwent a 30-hour course in conflict management with 4 years of continued training

Co-founder and President, MIT Glycobio Club

2019 - present

• Gained funding for and organized a literature analysis group that provides a monthly meeting for interdisciplinary trainees in glycobiology; also coordinated visiting speakers

MIT Institute Discrimination and Harassment Response Committee

2019 – present

• Designed bystander training for student leaders & reporting mechanisms for BE department

MIT Science Policy Initiative

2021 - present

- Advocated for increased federal science funding during the March Congressional Visit Day
- Took a 25-hour course on Science & Technology Policy with Bill Bonvillian

MIT BE Application Assistance Program

2016 - 2020

• Helped 6 applicants from underrepresented groups improve their essays and resumes for graduate admissions and fellowships (1 NSF GRFP winner)

Organized monthly networking events for Massachusetts Alumni

Other

- Served on the leadership of 3 other MIT graduate student organizations and 2 dormitories
- Led a student-faculty collaboration to remove the GRE from admissions
- Organized 4 outreach demo sessions, volunteered at 6 others, engaged in virtual outreach
- Chaired 3 sessions at conferences (APS, GRC Carbohydrates, GRC Strep.)
- · Co-captain of biological engineering intramural tennis team for 6 seasons

Awards and Fellowships

•	Siebel Scholarship (\$35k dissertation fellowship awarded for leadership)	2020
•	Graduate Women of Excellence Award, MIT Dean of Graduate Education	2019
•	First Place Poster Award, MIT Polymer Day	2019
•	First Place Poster Award, MIT-Harvard Microbiome Symposium	2019
•	Travel Award, MIT Graduate Student Council	2019
•	Teaching Assistant Excellence Award, MIT Dept. of Biological Engineering	2018
•	NSF Graduate Research Fellowship	2015
•	Fulbright Fellowship, <i>ÉPFL, Lausanne, Switzerland</i>	2015
•	Caltech-Cambridge Scholars Program, St. John's College, Cambridge, UK	2014
•	Summer Research Fellowship, Amgen Scholars Program	2014
•	Summer Research Fellowship, Monticello Foundation	2013
•	Latinos on Fast Track Fellowship, ExxonMobil	2013
•	Summer Research Fellowship, Caltech	2012

Presentations

American Institute of Chemical Engineers Annua	I Meeting, Virtual Nov 2020
Streptococcal Trainee Symposium, Virtual	Sep 2020
• (Flash talk) Boston Bacterial Meeting, Virtual	Jul 2020
• MIT Bioengineering and Toxicology Seminar, Ca	mbridge, MA Feb 2020
• (Invited) MIT Dept. of Biological Engineering Ann	nual Retreat, Boston, MA Oct 2019
• (Flash talk) Carbohydrates Gordon Research Co	inference, <i>Hong Kong</i> Jun 2019
American Physical Society March Meeting, Bosto	on, MA Mar 2019
MIT Glycobio Club, Cambridge, MA	Jan 2019
 Boston Microbiome Meetup, Boston, MA 	Nov 2018
MIT Bioengineering and Toxicology Seminar, Ca	mbridge, MA Sep 2018
• The Abdul Latif Jameel World Education Lab, Ca	ambridge, MA Jul 2018
 Caltech Seminar Day, Pasadena, CA 	Aug 2014
 Caltech Seminar Day, Pasadena, CA 	Oct 2012

Posters

•	Carbohydrates Gordon Research Conference, Hong Kong	Jun 2019
•	Harvard Chan Center for the Microbiome in Public Health Symposium, Boston	May 2019
•	MIT-Harvard Microbiome Symposium, Cambridge	Mar 2019
•	MIT Materials Day, Cambridge Oct	t 2018, 2019
•	MIT Polymer Day, Cambridge Apr	r 2018, 2019
•	MIT Center for Environmental Health Sciences Poster Session, Cambridge Apr	2018, 2019
•	MIT Biological Engineering Department Retreat, Cambridge Oct 2017	, 2018, 2019