Emily R. Davenport

Assistant Professor – Pennsylvania State University

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Education

2009 - 2014	Ph.D in Human Genetics Certificate in University Teaching University of Chicago; Chicago, IL Advisor: Yoav Gilad (supported by NIH training grant)
2003 - 2007	B.S. in Bacteriology (with comprehensive honors) University of Wisconsin – Madison; Madison, WI
2005	International Study Program, selected participant National University of Ireland, Galway; Galway, Ireland

Academic, Research, and Industry Experience

2019 -	Assistant Professor . Department of Biology, Huck Institutes of the Life Sciences, Institute for Computational and Data Sciences; The Pennsylvania State University; University Park, PA.
2018 - 2019	Visiting Post-doctoral Fellow . Supervisor: Ruth Ley (supported by NIH NRSA) Department of Microbiome Science, Max Planck Institute for Developmental Biology; Tübingen, Germany.
2014 - 2019	Post-doctoral Fellow . Advisor: Andrew Clark (supported by NIH NRSA) Department of Molecular Biology and Genetics, Cornell University; Ithaca, NY.
2008 - 2009	Sequence Capture Technician. Supervisor: Mindy Bennett. Roche NimbleGen; Madison, WI.
2007 - 2008	Forensic Scientist – DNA Analyst. Supervisor: Sherry Culhane. DNA Unit, Department of Justice - Wisconsin State Crime Lab; Madison, WI.
2004 - 2007	Undergraduate Research Assistant/Independent Research . Advisor: Steven Barclay Department of Bacteriology, University of Wisconsin – Madison; Madison, WI.
2006	International Research Experience for Students (IRES) in Microbiology Summer Research Program Participant. Advisor: Sukathida Ubol Department of Microbiology, Mahidol University; Bangkok, Thailand.

Publications – peer reviewed

* denotes equal contribution

<u>Underlined</u> denotes mentee author

Submitted

- 24. Cappas V, **Davenport ER**, and Sykes D. The microbiome and volatile organic compounds reflect the state of decomposition in an indoor environment. bioRxiv: 10.1101/2022.05.18.492585
- 23. Gancz AS, Farrer AG, Nixon M, Arriola L, Adler C, **Davenport ER**, Gully N, Cooper A, Britton K, Dobney K, Silverman J, Weyrich L. Ancient dental calculus reveals novel oral microbiome diversity in pre-Industrialized British people.

2023

22. Kelliher JM, Rudolph M, Vangay P, Abbas A, Borton MA, Santistevan C, **Davenport ER**, Davenport DW, Erazo NG, Herman C, Karstens L, Kocurek B, Lutz HL, Myers KS, Ockert I, Rodriguez FE, Saunders JK, Smith ML, Vogtmann E, Windsor A, Wood-Charlson EM, Woodley L, Eloe-Fadrosh EA. *Promoting cohort-based learning for community standards in microbiome research*. Nature Microbiology [accepted]

2022

21. Ryu EP and **Davenport ER**. Host genetic determinants of the microbiome across animals: from C. elegans to cattle. Annual Reviews of Animal Biosciences. 2022 10:1, 203-226

2021

- 20. Jeganathan NA, **Davenport ER**, Yochum GS, Koltun WA. *The microbiome in diverticulitis*. Current Opinion in Physiology. 2021;22
- 19. Amato KR, Arrieta M, Azad M, Bailey MT, Broussard JL, Bruggeling C, Claud EC, Costello EK, **Davenport ER**, Dutilh BE, Swain Ewald HA, Ewald P, Hanlon EC, Julion WA, Keshavarzian A, Maurice CF, Miller GE, Preidis GA, Ségurel L, Singer BH, Subramanian S, Zhao L, Kuzawa CW. *The Human Microbiome and Health Inequities*. PNAS. 2021;118(25)
- 18. Marderstein AR, **Davenport ER**, Kulm S, Van Hout C, Elemento O, Clark AG. Leveraging phenotypic variability to identify genetic interactions in human phenotypes. American Journal of Human Genetics. 2021;108(1)

2020

17. <u>Nichols RG</u> and **Davenport ER.** The relationship between the gut microbiome and host gene expression: A review. Human Genetics.140(5), 747-760 DOI: 10.1007/s00439-020-02237-0

2019

- 16. <u>Gong X</u>, **Davenport ER**, Wang D, Clark AG. Lack of spatial and temporal genetic structure of Anguilla japonica populations. Conservation Genetics. 2019;20:467
- 15. Kachoo P*, Eraso JM*, Beres SB, Olsen RJ, Zhu L, Nasser W, Bernard PE, Cantu CC., Ojeda Saavedtra M, José Arredondo M, Strope B, Do H, Kumaraswami M, Vuopio J, Gröndahl-Yli-Hannuksela K, Kristinsson KG, Gottfredsson M, Pesonen M, Pensar J, Davenport ER, Clark AG, Corander J, Caugant DA, Gaini S, Magnusses MD, Porter AR, DeLeoFR, and Musser JM. Integrated analysis of population genomics, transcriptomics and virulence provides novel insights into Streptococcus pyogenes pathogenesis. Nature Genetics. 2019;51 548-559

2018

14. Jha AR, **Davenport ER**, Gautam Y, Bhandari D, Tandukar S, Ng K, Holmes S, Prasad Gautam G, Bahadur Sherchand J, Bustamante CD, and Sonnenburg JL. *Gut microbiome transition across a life gradient in Himalaya*. PLoS Biology. 2018;16(11):e2005396 (epub 2018 Nov 15)

2017

- 13. **Davenport ER***, Sanders JG*, Song SJ, Amato KR, Clark AG, and Knight R. *The human microbiome in evolution*. BMC Biology. 2017. 15:127
- 12. Goodrich JK, **Davenport ER**, Clark AG, and Ley RE. The relationship between the human genome and microbiome comes into view. Annual Reviews Genetics. 2017. 51(1)
- 11. Igartua C, **Davenport ER**, Gilad Y, Nicolae DL, Pinto J, and Ober C. Host genetic variation in mucosal immunity pathways influences the upper airway microbiome. Microbiome. 2017 Feb 1;5:16

2016

- 10. **Davenport ER**, Goodrich JK, Bell JT, Spector TD, Ley RE, Clark AG. *ABO antigen and secretor statuses are not associated with gut microbiota composition in 1,500 twins*. BMC Genomics. 2016 Nov 21;17:941
- 9. Beaumont M, Goodrich JK, Jackson MA, Yet I, **Davenport ER**, Vieira-Silva S, Debelius J, Pallister T Mangino M, Raes J, Knight R, Clark AG, Ley RE, Spector TD, and Bell JT. *Heritable components of the human fecal microbiome are associated with visceral fat.* Genome Biology. 2016 Sep 26;17:189

- 8. Goodrich JK, **Davenport ER**, Beaumont M, Jackson MA, Knight R, Spector TD, Bell JT, Clark AG, and Ley RE. *Genetic determinants of the gut microbiome in UK twins*. Cell Host and Microbe. 2016: 19(5), 731-743
- 7. Goodrich JK*, **Davenport ER***, Waters JL*, Clark AG, and Ley RE. *Cross-species comparisons of host genetic associations with the microbiome*. Science. 2016: 352(6285), 532-535
- 6. **Davenport ER**. Elucidating the role of the host genome in shaping microbiome composition. Gut Microbes. 2016: 7(2), 178-184
- 5. Blischak JD, **Davenport ER**, and Wilson G. A quick introduction to version control with Git and GitHub. PLoS Computational Biology. 2016;12(1):e1004668 (epub 2016 Jan 19)

2015

- 4. **Davenport ER,** Cusanovich DA, Michelini K, Barrerio LB, Ober C, and Gilad Y. *Genome-wide association studies of the human gut microbiota*. PLoS One. 2015;10(11):e0140301 (epub 2015 Nov 3)
 - ----> An Editor's Pick for the PLoS Microbiology special collection:

http://collections.plos.org/microbiology-picks

----> An Editor's Pick for the PLoS Experimental Biology special collection:

http://collections.plos.org/experimental-biology

2014

- 3. Zhou X, Cain CE, Myrthil M, Lewellen N, Michelini K, **Davenport ER**, Stephens M, Pritchard JK, and Gilad Y. *Epigenetic modifications are associated with inter-species gene expression variation in primates*. Genome Biology. 2014 Dec 3;15(12):547
- 2. **Davenport ER**, Mizrahi-Man O, Michelini K, Barreiro LB, Ober C, and Gilad Y. Seasonal variation in human gut microbiome composition. PLoS One. 2014;9(3):e90731 (epub 2014 Mar 11)

2013

1. Mizrahi-Man O, **Davenport ER**, and Gilad Y. *Taxonomic classification of bacterial 16S rRNA genes using short sequencing reads: Evaluation of effective study designs.* PLoS One. 2013;8(1):e53608 (epub 2013 Jan 7)

Publications – non-peer reviewed

3. Ryu EP and Davenport ER. Microbiome: Taming the beasts inside. eLife 2021;10:e67634

- 2. **Davenport ER**. Genetic variation shapes murine gut microbiota via immunity. Trends in Immunology. 2020;41(1)
- 1. **Davenport ER**. Tooth be told, genetics influence oral microbiome. Cell Host & Microbe. 2017;22(3)

Presentations

Invited Plenary Platform Presentations

Davenport, ER. Role of host genetics in shaping the gut microbiota. Gut Microbiome for Health World Summit. Madrid, Spain [note: presented remotely due to COVID-19]

Invited Platform Presentations

- Davenport, ER. Career Development in Quantitative Genetics and Genomics Mentorship Session. Quantitative Genetics and Genomics Gordon Research Seminar. Ventura, CA
- Davenport, ER. Associations between microbes and host gene expression reveal physiological insights into host-microbiome interactions. Quantitative Genetics and Genomics Gordon Research Conference. Ventura, CA
- Davenport, ER. Using human genetics to understand the physiological basis of host microbiome interactions. Inflammatory Bowel Disease (IBD) Research Symposium. Pennsylvania State University College of Medicine. Hershey, PA
- Davenport, ER. Using the microbiome as a proxy for the environment in genome-wide association studies. Human Genetic Variation and Disease Gordon Research Conference (HGVD GRC). Manchester, NH [*cancelled]
- Davenport, ER. Using human genetics to understand the physiological basis of host microbiome interactions. The Vanderbilt Institute for Infection, Immunology, and Inflammation (VI4) Annual Symposium [*virtual due to COVID-19]
- Davenport, ER. Using human genetics to understand the physiological basis of host microbiome interactions. Workshop: Cultivating communities: Making sense of host-microbiome interactions through the lens of genetics. The Allied Genetics Conference (TAGC). Washington DC [*virtual due to COVID-19]
- 2019 **Davenport, ER**. Causes and consequences of human gut microbiome variation. One Health Workshop. Pennsylvania State University. State College, PA

- Davenport, ER, Spector TD, Ley RE, and Clark AG. Simultaneously modeling host genetics and microbiome impact on immune-related traits. Pennsylvania State University Bioinformatics and Genomics Annual Retreat. State College, PA
- Davenport, ER, Spector TD, Ley RE, and Clark AG. Simultaneously modeling host genetics and microbiome composition reveals the heritability and proportion of variance explained due to the microbiome for immune-related traits. Probabilistic Modeling in Genomics (ProbGen). Cold Spring Harbor Labs, NY
 - * Co-chair of "Cancer, the microbiome, and beyond" session
- Davenport ER. Role of host genetics in shaping the gut microbiota. The Human Capital and Economic Opportunity (HCEO) Working Group Conference on The Gut Microbiome in Human Biology and Health: New Opportunities for the Study of Health Disparities. Chicago, IL
- Davenport ER. The role of host genetics in determining human gut microbiome composition. The American Association of Physical Anthropologists Annual Meeting. Wiley Invited Podium Symposium Humans as Holobionts: The Microbiome as a Biological System in Human Evolution. New Orleans, LA.
- 2016 **Davenport ER**. The role of host genetics in determining human gut microbiome composition. The 2016 Nordic-North American Symposium on Antimicrobial Resistance and Molecular Population Genomics in Houston, TX.

Platform Presentations

- Davenport ER, Spector TD, Ley RE, and Clark AG. Using the microbiome as a proxy for host environmental influences in genome-wide association studies. CSHL Microbiome in Cold Spring Harbor, NY.
- 2017 **Davenport ER**, Spector TD, Ley RE, and Clark AG. Co-occurrence network modeling reveals disease-specific configurations of microbiome community structure across 2,500 twins. American Society of Human Genetics Annual Meeting (ASHG) in Orlando, FL.
- 2017 **Davenport ER**, Spector TD, Ley RE, and Clark AG. *Modeling human gut microbiome* community structure across healthy and diseased states in 2,500 twins. Society of Molecular Biology and Evolution Annual Meeting (SMBE) in Austin, TX.
- Davenport ER, Spector TD, Ley RE, and Clark AG. Modeling human gut microbiome community structure across healthy and diseased states in 2,500 twins. Biology of Genomes (BoG) in Cold Spring Harbor, NY.
- 2012 **Davenport ER**, Mizrahi-Man O, Barreiro LB, Ober C, and Gilad Y. Examining the roles of diet, age, and sex on the composition of the human fecal microbiome. University of Chicago Molecular Biosciences Cluster Retreat in Galena, IL.

Poster presentations

- Davenport ER, Goodrich JK, Bell JT, Spector TD, Ley RE, and Clark AG. ABO antigen and secretor status are not associated with gut microbiota composition. American Society of Human Genetics Annual Meeting (ASHG) in Baltimore, MD.
- Davenport ER, Mizrahi-Man O, Michelini K, Barreiro LB, Ober C, and Gilad Y. poopQTLs: Genome-wide associations of the human gut microbiota. Society for Molecular Biology and Evolution Annual Meeting (SMBE) in San Juan, PR.
- Davenport ER, Mizrahi-Man O, Michelini K, Barreiro LB, Ober C, and Gilad Y. Temporal variation in human gut microbiome composition in the Hutterites. American Society of Human Genetics Annual Meeting (ASHG) in Boston, MA.
- 2013 **Davenport ER**, Mizrahi-Man O, Michelini K, Barreiro LB, Ober C, and Gilad Y. *Examining the temporal stability of the fecal microbiome in an isolated, founder population*. Cell Symposium: the Microbiome and Host Health in Lisbon, Portugal.
- Davenport ER, Mizrahi-Man O, Barreiro LB, Ober C, and Gilad Y. Examining the roles of diet, age, and sex on the composition of the human fecal microbiome. American Society of Human Genetics Annual Meeting (ASHG) in San Francisco, CA.
- Davenport ER, Mizrahi-Man O, Barreiro LB, Ober C, and Gilad Y. Examining the genetic basis of interindividual variation in the human fecal microbiome. International Human Microbiome Conference in Paris, France.
- Yao T, **Davenport ER**, Poroyko V, Liu D, Lemanske R, Gern J, Ober C, Jackson D, Gilad Y, Pinto J. *The nasal microbiome and development of asthma in a birth cohort*. Biology of Genomes (BoG) in Cold Spring Harbor, NY.

Invited Seminars

2023	Department of Biology, Brigham Young University
	Department of Biology, University of Utah
	Department of Biology, West Chester University
	Rutgers University Microbiome Program, Rutgers University
2022	ProK Seminar Series, University of Pennsylvania Your Researcher Live, Researcher (online)
2021	MCIBS Graduate Program Retreat, Pennsylvania State University UGA Interdepartmental Health Disparities Working Group, University of Georgia Department of Biology, Trinity University

	Department of Human Genetics, University of Chicago Department of Cellular and Molecular Medicine, University of Arizona Gut Interest Group, Penn State University College of Medicine Microbiome Seminar Series, Penn State Microbiome Center, PSU
2020	Department of Public Health Sciences, Penn State College of Medicine Department of Biology, Vanderbilt University [cancelled because of COVID-19] Department of Human Genetics, UCLA [cancelled because of COVID-19] Department of Human Genetics, University of Chicago [cancelled because of COVID-19]
2019	Penn State Microbiome Center Exchange, Penn State College of Medicine Department of Biology, Duke University Department of Nutrition, Pennsylvania State University Department of Biology, University of New Mexico Department of Biology, Marquette University Department of Biology, Auburn University Department of Biology, Pennsylvania State University
2018	Max Planck Institute for Developmental Biology Department of Biology, Bucknell University Department of Biology, Barnard College Department of Biology, Smith College
2017	Department of Biology, Wake Forest University
2016	The Huck Institutes of the Life Sciences, Pennsylvania State University
2013	Department of Biology, Chicago State University
2013	Emory University and Yerkes National Primate Research Center

Funding

Current

2022 – 2027 **R35 NIGMS/NIH (Award #R35GM146980)** (\$1,938,350)

Characterizing human-microbiome interactions via molecular and functional genomic approaches

Role: PI

2022 – 2023 Interdisciplinary Innovation Fellowship, Microbiome Center, Penn State (\$5000)

Trainee-led

2021 – 2023 **T32 (Award #T32GM102057)**

Computation, Bioinformatics, and Statistics (CBIOS) Training Program

Appointee: Nicholas Locatelli, Biology PhD Progam Role: Co-mentor; Primary Mentor: Iliana Baums

2021 – 2023 T32 (Award #T32GM102057)

Computation, Bioinformatics, and Statistics (CBIOS) Training Program

Appointee: Erica Ryu, Biology PhD Program

Role: Mentor

2020 – 2023 USDA NIFA (Award #2020-67034-31764) (\$165,000)

Investigating the effects of chronic, dietary, and environmentally relevant doses of

chlorpyrifos on the gut microbiome of mice

PI: Robert Nichols

Role: co-sponsor. Sponsor: Andrew Patterson

Completed

2022 USDA Conference Grant (Award #2022-67019-36985); total: \$50,000

Changing Microbiomes: A symposium hosted by the Microbiome Center at the

Pennsylvania State University

PI: Liana Burghardt Role: Co-investigator

2022 DOE Conference Grant (Award #DE-SC0022552); total: \$10,000

Changing Microbiomes: A symposium hosted by the Microbiome Center at the

Pennsylvania State University

PI: Estelle Couradeau Role: Co-investigator

2016 – 2019 **F31 NIDDK/NIH (Award #F32DK109595);** total: \$173,089

Ruth L. Kirschstein National Research Service Award (NRSA)

Modeling human gut microbiome community structure in healthy and disease states

Role: PI

2017 Genetics Society of America (GSA) DeLill Nasser Travel Award for Professional

Development in Genetics; total: \$1,000

2014 University of Chicago Biological Sciences Division Travel Award; total: \$1,000

2010 – 2012 NIH Genetics and Regulation Training Grant appointee (University of Chicago – 2 years

of stipend support and tuition)

2011 University of Chicago Digestive Diseases Research Core Center (DDRCC) Pilot and Feasibility award (written by ER Davenport to support dissertation research, submitted by Y. Gilad); total: \$20,000

Teaching Experience

University Courses – Instructor of Record

2020 –	Penn State University, Department of Biology, BIOL439: Practical Bioinformatics (~25
	students)
2020 –	Penn State University, Department of Biology, PSU16: First Year Seminar (~30 students)

Teaching Assistantships

2014	University of Chicago, Biological Sciences Division: HGEN 47300: Genomics and
	Systems Biology (Taught 6 lectures)
2011	University of Chicago, Biological Sciences Division: HGEN 47000: Human Genetics I
2011	University of Chicago, Biological Sciences Division: <i>HGEN 47300: Genomics and Systems Biology</i>
2010	University of Chicago, Biological Sciences Division: MGCB 31400: Genetic Analysis of Model Organisms

Guest Lectures

2020; 2022	Penn State University, Anthropology ANTH497: Microbial Insights into Anthropology – "Microbiome studies in the Hutterites"				
2016	Cornell University, Molecular Biology and Genetics: BIOMG 4870: Human Genomics – "Cystic Fibrosis and PKU"				
2016	Cornell University, Biological Sciences: BIOMI 3210: Human Microbes and Health – "Microbiome studies in the Hutterites"				
2016	Pennsylvania State University, Biochemistry and Molecular Biology: BMB 484: Functional Genomics – "Introduction to Population Genetics"				
2015	Cornell University, Molecular Biology and Genetics: BIOMG 4870: Human Genomics – "Linkage disequilibrium mapping, or Genome-wide Association Studies (GWAS)"				
2011	University of Chicago, Biological Sciences Division: HGEN 47000: Human Genetics I – "Human genome structure and variation"				

Workshops

2023	Instructor – "Git and GitHub", Penn State, Huck Institutes of the Life Sciences, Microbiome Center		
2020 –	Instructor – "Microbiome Center Kick-Start Workshop", Penn State, Huck Institutes of the Life Sciences, Microbiome Center		
2022	Instructor – "NMDC Metadata Standards Workshop", Changing Microbiomes Symposium, Penn State		
2021	Instructor – "Git and GitHub", Penn State, Huck Institutes of the Life Sciences, Microbiome Center		
2019	Instructor – "Introduction to Statistics with R", Max Planck Institute for Developmental Biology; Tübingen, Germany		
2016	Instructor – "Learn about Git and Github", Cornell University, CPGSA		
2016	Instructor – "Introduction to R", University of Chicago, Biological Sciences Division		

Software Carpentry Workshops [content I taught]

2017	Lead Instructor , TGen, Phoenix, AZ (June) [R and version control with Git]
2016	Instructor , University of Chicago, Biological Sciences Division (September) [review of shell and R, writing reproducible reports, and version control with Git]
2016	Lead Instructor , Cornell University, Department of Molecular Biology and Genetics (August) [version control with Git]
2015	Instructor , University of Chicago, Biological Sciences Division (September) [review of shell and R, writing reproducible reports, and version control with Git]
2015	Instructor, Pennsylvania State University (June) [shell and version control with Git]
2014	Instructor , University of Chicago, Biological Sciences Division (September) [version control with Git]
2014	Lead Instructor, University of Toronto (July) [version control with Git]
2013	Instructor, University of Chicago, Biological Sciences Division (September) [shell]
2013	Instructor, University of Chicago. (June) [shell]

Data Carpentry Workshops [content I taught]

2016	Instructor, Cornell University (June) [reproducible reports with Rmarkdown and R
	programming]
2015	Instructor , Cornell University (January) [automating repetitive tasks with command line
	shell

Mentorship and Advising

Undergraduate Student Advising (Primary Advisor)

Years	Name	Institution	Program
2023 –	Evan Lloyd	PSU	Biology
2023 –	Shivani Kumar	PSU	Biology
2021 –	Meera Gupta	PSU	Accelerated Premedical-Medical Program
	> Awarded an E	berly College o	of Science Research Award (2022)
2021 –	Aureo Zanon	PSU	Biology and Statistics, minor in Math
	> Awarded an E	Erickson Discov	very Grant (2022)
2022	Mansi Chandra	Juniata	Bioinformatics
2022	Shanisha McGuire	PSU	Biochemistry and Molecular Biology
2021	Kyrah Williams	PSU	Biology, Millennium Scholar
2021 – 2022	Jovial Joseph	PSU	Accelerated Premedical-Medical Program
> Awarded an Eberly College of Science Research Award (2021)			
2021	Yiyan Zhang	PSU	Statistics – Biostats, Math – Systems Analysis
2021	Sean O'Rourke	PSU	Biology – Neuroscience
2018	Adon Chowdhury	Cornell	Biometry and Statistics
2017 – 2018	Trang Dau	Cornell	Human Biology, Health, & Society
2015 – 2017	Monica Guardado	PSU	Biology
	> Awarded an Fellowship (2017)	American So	ciety of Microbiology (ASM) Research Capstone

Graduate Student Advising (Primary Advisor)

Years	Name	Institution	Program
2022 –	Nicholas Locatelli	PSU	Biology
	> NIH T32 CBI	OS Training Gra	ant Appointee (2021 - 2022)
2022 –	Naomi Huntley	PSU	Biology
> Awarded the Microbiome Center Data Analysis Leadership Fund (2022)			
2022 –	Polina Tikhonova	PSU	Bioinformatics and Genomics
2020 –	Erica Ryu	PSU	Biology
> Awarded the Dr. John Randall Shuman Troxell Memorial Scholarship in Biology			
(2022)			
> Awarded the J. Ben and Helen D. Hill Memorial Fund Award (2022)			
> Awarded an NSF GRFP Honorable Mention (2021)			
> NIH T32 CBIOS Training Grant Appointee (2021 - 2022)			

Postdoc and Scientist Advising (Primary Advisor)

Years	Name	Туре	Institution	Program
2020 –	Robert Nichols	Postdoc	Penn State	Biology

---> Awarded a USDA NIFA Postdoctoral Fellowship (2020)

2020 – 2022	Nur Shahir	Postdoc	Penn State	Biology
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2016 – 2017 Xiaoling Gong Scientist Cornell Molecular Bio and Genetics

Rotation Advisor

Year	Program	Name(s)
2022	Biology	Naomi Huntley, Nicholas Locatelli
2021	Bioinformatics and Genomics	Kobie Kirven, Polina Tikhonova
	Biology	Annamaria Calderon
	Molecular, Cellular, & Integrative Biosciences	Cassandra Whitmoyer
	Biochemistry, Microbiology, and Molec. Biology	Anh Pham
2020	Bioinformatics and Genomics	Kyle McGovern
2019	Biology	Erica Ryu

Other

2023 Bineyam Taye Visiting Professor from Colgate University

Dissertation Committee Member

Defended	Deg.	Name	University	Department/Program
In progress	Ph.D.	Shreya Ramachandran	University of Chicago	Human Genetics
In progress	Ph.D.	Scott Eckert	Penn State	Bioinfo. and Genomics
In progress	Ph.D.	Jeremy Sutherland	Penn State	Bioinfo. and Genomics
In progress	Ph.D.	Julia Stewart	Penn State	Biology
In progress	Ph.D.	Sterling Wright	Penn State	Anthropology
In progress	Ph.D.	Lan-Nhi Phung	Penn State	Biology
In progress	Ph.D.	Jennifer Harris	Penn State	Ecology
In progress	Ph.D.	Susan Tian	Penn State	BMMB
2022	M.S.	Miranda DePriest	Penn State	Plant Path. and Env. Micro.
2022	MPS	Veronica Cappas	Penn State	Forensic Science
2022	Ph.D.	Lixiang Zhang	Penn State	Statistics
N/A	Ph.D.	Katrin Peterson	Penn State	BMMB
N/A	M.S.	Nellie Heitzman	Bucknell University	Biology

Qualifying Exam Committee Member

Year Program Students

2022	Bioinformatics and Genomics	Avantika Diwadkar
2021	Bioinformatics and Genomics	Corrine Smolen
2020	Bioinformatics and Genomics	Jeremy Sutherland, Shaopeng Liu

Academic Honors

2007	Graduated with comprehensive honors: honors in Bacteriology and the liberal arts
	(University of Wisconsin – Madison)
2004	Dean's List (University of Wisconsin – Madison)
2003	William F. Vilas Scholarship (University of Wisconsin – Madison)

Professional Development

2022	Microbiome, Neurobiology and Disease Scialog Fellow
2021	Safer People Safer Places Transgender and Gender Inclusion 101 – Penn State University
2020	Becoming an Active Witness who Hears, Sees, Feels, and Does active bystander training – Penn State University
2019	Mentoring Matters Workshop – Eberly College of Science, Penn State University
2017 – 2018	Cornell Center for Teaching Excellence GET SET teaching and learning workshops completed:

- An Integrated Course Design Approach to Planning Your Class
- Tips on Writing a Strong Teaching Philosophy Statement
- Integrating Technology into Your Classroom
- Developing Service-Learning in the Disciplines
- Flipping the Classroom as a TA
- Using Your Research Experience to Improve Your Teaching
- Holding Effective Office Hours
- Teaching and Mentoring Across Differences
- Leading a Discussion in an Online Classroom
- 2017 **Assessing Learning and Teaching certificate** Cornell University Center for Teaching Innovation. Workshops included:
 - Designing Learning Outcomes for Your Course
 - Utilizing Classroom Assessment Techniques to Evaluate Student Learning
 - Developing Rubrics for Effective Grading

2017	Creating an Engaging Classroom certificate – Cornell University Center for Teachin		
	- Building a Collaborative Learning Environment		
	- Using Theater Techniques to Enhance Your Teaching		
	- Engaging Students in Quantitative Courses		
2016	The Practice of Inclusive Teaching in STEM certificate – Cornell University Center for		
	Teaching Excellence		
2016	Building Mentoring Skills for an Academic Career certificate program – Cornell University Center for the Integration of Teaching and Learning (CU-CIRTL)		
2015 - 2016	Postdoc Leadership Certificate Program – Cornell University		
2014	Certificate in University Teaching – University of Chicago Center for Teaching and		
	Learning		
2013	Software Carpentry Instructor training – Software Carpentry		

Professional Affiliations

2017 –	Genetics Society of America (GSA)
2014 –	Society for Molecular Biology and Evolution (SMBE)
2012 –	American Society of Human Genetics (ASHG)
2017, 2022 –	American Society for Microbiology (ASM)
2019 – 2022	Society for Advancement of Chicanos/Hispanics and Native Americans in Science (SACNAS)
2017	American Association of Physical Anthropologists (AAPA)
2016 – 2019	National Postdoc Association (NPA)
2011 – 2018	American Association for the Advancement of Science (AAAS)

Outreach

Speaker	(2022) Investigating Careers and Networking (iCAN) Speaker Series-"Establishing your Academic Research Career"; Johns Hopkins University
Interview	(2022) Penn State's Center for Human Evolution and Diversity Tracking traits podcast: A Geneticists Approach to Human Microbiomes: https://trackingtraits.buzzsprout.com/1762618/11778386-a-geneticist-s-approach-to-human-microbiomes?t=0
Panelist	(2021) Microbiome Center Consortium Seminar Series NMDC Ambassadors Forum
Advocate	(2021) American Society of Human Genetics Hill Day advocate
Interview	(2020) Eberly College of Science "Hey! I Got a Question About That" podcast on the

microbiome: https://www.youtube.com/watch?v=960zTLUD7VU&t=881s

Advocate (2019) Rally for Medical Research Hill Day advocate, representing American Society of

Human Genetics

Reviewer (2015 -) American Society of Human Genetics (ASHG) DNA Day Essay Judge

Member (2015 - 2018) Genetics Education and Outreach Network (GEON)

Leadership and Service

Departmental

2020 -	Member - Biology Seminar Series Organizing Committee, Department of Biology	,
	PSU	

2020 - Member - Biology Graduate Admissions Committee, Department of Biology, PSU

2010 - 2013 Representative - Molecular Biosciences organizational committee: student

Representative from the Department of Human Genetics on orientation week, annual molecular biosciences retreat, and recruitment organizing committees,

Department of Human Genetics, University of Chicago

Institutional

2021 – 2022	Member – Institute for Computational and Data Sciences (ICDS) Coordinating Committee
2021 – 2022	Co-chair – "Changing Microbiomes" Conference Organizing Committee
2021	Member – Microbiome Center Director Search Advisory committee, Huck Institutes of the Life Sciences, PSU
2021	Invited Panelist - "First Years as Faculty in STEM" GRADUCon, University of Chicago
2020 – 2021	Grant reviewer - Penn State and University at Buffalo Clinical and Translational Science Pilot Award Program
2018	Member - Consensual Relationships Policy Committee – Postdoc representative, Cornell University. See http://theuniversityfaculty.cornell.edu/news/consensual-relationships-policy-committee/ for details.
2017 – 2018	Cofounder & Organizer - Postdoc Fellow Invited Lecture in Research and Career Development series. Department of Molecular Biology, Cornell University
2016 – 2018	Member - Cornell University Postdoctoral Advisory Council

2016 – 2017 **Reviewer** - Sigma Xi Grants-In-Aid of Research, Cornell University

National/International

2015 –	Reviewer -	eLife	Microbiome
	Annals of Applied	Environmental	Microorganisms
	Statistics	Microbiology	mSystems
	American Journal of	Genes	Nature Communications
	Primatology	Genome Biology	Nature Microbiology
	Applied and Environmental	Genome Research	npj Biofilms and
	Microbiology (AEM)	Genomics, Proteomics,	Microbiomes
	BMC Genomics	and Bioinformatics	PLoS Genetics
	Cell	Gut Microbes	PLoS ONE
	Cell Host & Microbe	Journal of Allergy and Clinical Immunology	PNAS
	Cell Reports	(JACI)	Science
	Communications Biology	Journal of Evolutionary	Scientific Reports
	Critical Reviews in	Biology	Thorax
	Microbiology	JoVE	Trends in Genetics
	Diabetologia	Microbial Ecology	Trends in Immunology
2023	Member – National Microb Committee	oiome Data Collaborative (NN	MDC) Ambassador Selection
2022 – 2025	Member – Genetics Society	of America DeLill Nasser Awa	rd Selection Committee
2022	Grant Reviewer – Swiss National Science Foundation		
2021	Grant Reviewer – NIH GCAT study section, Early Career Reviewer Program		
2021 – 2022	Ambassador – National Microbiome Data Collaborative (NMDC) Co-chair - American Society of Human Genetics (ASHG) Career Development Committee (CDC)		
2020 –			
	Abstract Reviewer - SACNAS research presentation abstracts (Life Sciences)		
2019 – 2021			
2019 –	Board Member - Cards Against Humanity Science Ambassador Scholarship Program Member - Federation of American Societies for Experimental Biology (FASEB)		
2018 –	Training & Career Op	pportunities Subcommittee	ntal Biology (FASEB)
2015 –	Judge – ASHG DNA Day Essay Contest		
2020 – 2022	Grant Reviewer - National S		
2018, 2020		Trust Investigator Award in So	
2020	Moderator - The Allied Genetics Conference (TAGC) platform session: Dise and Aging (Mammal) *TAGC 2020 was held virtually due to COVID-		
2019	Incoming Chair - American S Development Comm	Society of Human Genetics (A ittee	SHG) Training and
2019	Moderator - American Socie	ety of Human Genetics (ASHG) Annual Meeting platform

		session: Gene Expression Variation Across Diverse Global Populations
	2019	Abstract Reviewer - ASHG Annual Meeting abstracts (Bioinformatics and Computational Approaches)
	2017 – 2019	Member - American Society of Human Genetics (ASHG) Training and Development (TDC) Committee
2017 Moderator - Academic Career Panel at the American Society of Human Ge		Moderator - Academic Career Panel at the American Society of Human Genetics
		Annual Meeting (ASHG)
	2011, 2012, 2	Judge - Annual Chicago Public Schools Student Science fair
	2011 - 2014	Judge - Annual Chicago Area Undergraduate Research Symposium (CAURS)