Michael J. Sieler Jr.

Department of Microbiology Oregon State University 226 Nash Hall, Corvallis, OR 97331 sielerjm@oregonstate.edu MichaelSieler.com GitHub: <u>sielerjm</u> LinkedIn: <u>mjsielerjr</u>

EDUCATION

Oregon State University, Corvallis, OR

Expected Summer 2025

Ph.D. Microbiology, minor: Biological Data Sciences. GPA: 3.95

Oregon State University, Corvallis, OR

June 2020

B.S. Bioresource Research, options: Bioinformatics and Genomics. GPA: 3.82

RESEARCH APPOINTMENTS

Graduate Student Researcher, Mentor: Thomas J. Sharpton

2020-Present

Research focus in host-associated microbiome stability to environmental stressors

Department of Microbiology, Oregon State University

Phd Intern, Mentor: Lisa Bramer and Kelly Stratton

2023-2024

Research focus in metabolomic data science and bioinformatics

Pacific Northwest National Laboratory

Undergraduate Student Researcher, Mentor: Thomas J. Sharpton

2018-2020

Research focus in zebrafish microbiome ecology and bioinformatics

Department of Microbiology, Oregon State University

Undergraduate Student Researcher, Mentor: Taifo Mahmud

2017-2018

Research focus in identifying novel antibiotic compounds Department of Pharmacy, Oregon State University

SCIENTIFIC PUBLICATIONS

Keaton Stagaman, Alexandra Alexiev, **Michael J. Sieler Jr.**, Austin Hammer, Kristin D. Kasschau, Lisa Truong, Robyn L. Tanguay & Thomas J. Sharpton (2024). "The zebrafish gut microbiome influences benzo[a]pyrene developmental neurobehavioral toxicity". Sci Rep.

 Collected >1000 zebrafish embryos, exposed them to treatments (including germ-free derivation) and plated them; dissected >100 intestines and prepared intestines for DNA extraction; and contributed to the writing and editing of the manuscript.

Austin Hammer, Christopher Gaulke, Manuel Garcia-Jaramillo, Connor Leong, **Michael J. Sieler Jr.,** Jeff Morré, Yuan Jiang, Claudia Maier, Michael Kent, Thomas Sharpton, and Jan Fred Stevens (2024). "Gut microbiota metabolically mediate intestinal helminth infection in Zebrafish". *mSystems*.

• Designed figure displaying experimental design schematic.

Michael J. Sieler Jr., Colleen E Al-Samarrie, Kristin D Kasschau, Zoltan M Varga, Michael L Kent, Thomas J Sharpton (2023). "Disentangling the link between zebrafish diet, the gut microbiome succession and *Mycobacterium chelonae* infection." *Anim. Microbiome*.

 Conducted gut microbiome statistical analyses; contributed to the writing and editing of the manuscript; and prepared the figures.

Scientific publications continued on next page.

Joseph A Szule, Lawrence R Curtis, Thomas J Sharpton, Christiane V Löhr, Susanne M Brander, Stacey L Harper, Jamie M Pennington, Sara J Hutton, **Michael J. Sieler Jr.**, Kristin D Kasschau (2022). "Early Enteric and Hepatic Responses to Ingestion of Polystyrene Nanospheres from Water in C57BL/6 Mice." *Front. Water.*

• Performed the gut microbiome and integrated statistical analyses; contributed to the preparation and editing of the manuscript; and prepared the figures.

Maude M David, Christine Tataru, Quintin Pope, Lydia J Baker, Mary K English, Hannah E Epstein, Austin Hammer, Michael Kent, **Michael J. Sieler Jr.**, Ryan S Mueller, Thomas J Sharpton, Fiona Tomas, Rebecca Vega Thurber, Xiaoli Z Fern (2022). "Revealing General Patterns of Microbiomes That Transcend Systems: Potential and Challenges of Deep Transfer Learning." *Msystems*.

Contributed to writing and editing the main manuscript text.

Thomas J. Sharpton, Keaton Stagaman, **Michael J. Sieler Jr.**, Holly K. Arnold, Edward W. Davis II (2021). "Phylogenetic integration reveals the zebrafish core microbiome and its sensitivity to environmental exposures." *Toxics*.

• Contributed to data curation, writing and editing the main manuscript text.

IN-PREP & UNDER REVIEW PUBLICATIONS

Michael J. Sieler Jr., Colleen E Al-Samarrie, Kristin D Kasschau, Michael L Kent, Thomas J Sharpton. "Modelling the zebrafish gut microbiome's resistance and sensitivity to climate change and infection" *In-prep.*

- Designed and conducted experiment; conducted gut microbiome statistical analyses; contributed to the writing and editing of the manuscript; and prepared the figures.
- GitHub Repo: https://github.com/sielerjm/Sieler2025 ZF Temperature Parasite

Damon T. Leach, **Michael J. Sieler Jr.**, Kelly G. Stratton, Rachel E. Richardson, Jennifer E. Kyle, Young-Mo Kim, Josie G. Eder, Kristin M. Engbrecht, Athena A. Schepmoes, Bobbie-Jo M. Webb-Robertson, Lisa Bramer. "Analyzing batch effect correction algorithms for small molecule data using ground truth from a designed experiment." *In-prep.*

Contributed to statistical analyses, writing and editing the main manuscript text.

Emilee Lance, **Michael J. Sieler Jr.**, Colleen E Al-Samarrie, Kristin D Kasschau, Michael L Kent, Thomas J Sharpton. "Investigating the interaction of host genetics and parasite burden on the microbiome in zebrafish". *Inprep.*

Contributed to statistical analyses, writing, and editing of the manuscript.

PRESENTATIONS

Connecting Microbiome Communities

2024

Society for Industrial Microbiology and Biotechnology

San Diego, California

"Modelling the Gut Microbiome's Resistance and Resilience to Climate Change and Infection in Zebrafish"

9th Conference on Beneficial Microbes

2024

University of Wisconsin

Aquaculture

Madison, Wisconsin

"Modelling the Gut Microbiome's Resistance and Resilience to Climate Change and Infection in Zebrafish"

5th Annual MANA Conference

2023

Metabolomics Association of North America (MANA)

Columbia, Missouri

"Choice of batch correction method is an important factor in small molecule study"

Zebrafish Husbandry Workshop

2022

"Effects of diet on growth and the microbiome"

San Diego, CA (virtual)

Effects of diet of growth and the microbiome

3rd International Fish Microbiota Workshop

2021

Chinese Academy of Agriculture Sciences

Beijing, China (virtual)

"Zebrafish laboratory diets differentially alter gut microbiota composition"

PANELS

9th Conference on Beneficial Microbes 2024 University of Wisconsin Madison, Wisconsin "The Importance of Inclusive Practices in Microbiome Science" **WORKSHOPS HOSTED** 2024 **Connecting Microbiome Communities** Society for Industrial Microbiology and Biotechnology San Diego, California "Microbiome Metadata Mastery and Research Training: Equipping the Next Generation of Researchers Across Academia, Government, and Industry" **Microbiology Department** 2024 Oregon State University Corvallis, OR "NMDC: Metadata Standards and Submission Portal for Multi-Omic Analysis **POSTERS** 80th Annual OPHA Conference 2024 Oregon Public Health Association Corvallis, OR "The Human Gut Microbiome at the Intersection of Public Health and Social Equity" **ARCS Annual Scholar Event** 2022 ARCS Foundation Portland, OR "How do external environmental factors impact the gut microbiome to influence host health?" 2nd International Fish Microbiota Workshop 2019 University of Oregon Eugene, OR "The gut microbiome drives Benzo(a)pyrene's impact on zebrafish behavioral development" College of Agriculture Science Showcase 2019 Oregon State University Corvallis, OR "The gut microbiome drives Benzo(a)pyrene's impact on zebrafish behavioral development" **TEACHING APPOINTMENTS Graduate Teaching Assistant** General Microbiology Lab (MB 303, Spring) 2022-2023 2021 Human Microbiome (MB 436, Spring) 2021 Introduction to Microbiology (MB 230, Spring) **FELLOWSHIPS & AWARDS OSU Scholarly Presentation Award (\$600)** 2024

Oregon State University

Competitive funding to support graduate students presenting their research at professional conferences.

NMDC Ambassador (\$1,000)

2024 - 2025

National Microbiome Data Collaborative

Recognized and received training for early career contributions for promoting and leading workshops on findable, accessible, interoperable and reusable microbiome research data and workflows.

ODFW Fish Health Graduate Research Fellowship (\$56,000)

2023 - 2025

Oregon Department of Fish and Wildlife

Recognized for research in Microbiology at Oregon State University, focusing on fish health issues to benefit Oregon's fish populations.

Science Communication Fellow

2020 - Present

Oregon Museum of Science and Industry

Received certified training in informal science education and engagement with public audiences

ARCS Scholar (\$18,000) 2020 – 2023

ARCS Foundation

Recognized for early significant contributions to scientific research

PROFESSIONAL AFFILIATION & SERVICE

Pernot Microbiology Summer Camp - Camp Mentor

2022, 2024

Department of Microbiology, Oregon State University

Supervised 20 high school students from historically underrepresented backgrounds in learning laboratory techniques.

Food and Nutrition Special Interest Section 2023-Present

Founding Section Member

Oregon Public Health Association Portland, OR

Microbes and Social Equity Working Group 2022-Present

Member

Microbiology Graduate Student Association 2022 – 2023

President

Oregon State University Corvallis, OR

ADDITIONAL SKILLS & TRAINING

- Programming Languages: R, Python, C# (Unity), Git, HMTL, CSS, C++, UNIX/LINUX

- Statistics and Data Analytics: multivariate regression, model building and selection, data visualization (Ggplot, plotly, R Shiny)
- **Bioinformatics**: 16S sequencing, genomic & metabolomic analysis, batch effect correction algorithms, DADA2, Phyloseg, Mothur, HMMER, FastTree
- Molecular Biology: zebrafish husbandry, DNA extraction, PCR, gel electrophoresis
- Other: Microsoft Office Suite, Adobe Suite
- Languages: English (Native), German (B2), Spanish (A1)