## MICHAEL J. SIELER JR.

#### Summary

- · Microbiome scientist with 5+ years of experience developing and applying high-throughput molecular, computational, and statistical methods on 1000's of samples
- · Research how multiple environmental factors interact with the gut microbiome to influence host health
- · Robust data analytic skills in multivariate statistics and machine learning propel research experiments forward and gain data-driven insights
- · Demonstrated abilities to collaborate and take leadership in cross-laboratory experiments and extra-curricular projects
- · Experienced in written, oral and visual communication across scientific and public audiences



#### **EDUCATION**

2020

Ph.D. Microbiology, minor in Biological Data Sciences

Oregon State University

Corvallis, Oregon

B.Sc. Bioresource Research, options in Bioinformatics and Genomics Oregon State University

Ocrvallis, Oregon

### WORK EXPERIENCE

May 2022 Present

Owner

MJSieler Consulting

Ocorvallis, Oregon

Activities: Designed, developed, and deployed educational video game software for clients to fulfill grant requirements for communicating scientific research.

Projects: Virtual Fish

Sep. 2020 Present

**Graduate Research Student** 

Sharpton Lab (Oregon State University)

Ocrvallis, Oregon

Activities: Investigate how environmental factors (diet, pollutants, pathogens, etc.) interact with the gut microbiome to influence host health using the zebrafish model

Projects: Impacts of diet & infection, temperature & infection, and chronic antibiotic exposure on gut microbiome

Nov. 2018 Sep. 2020

**Undergraduate Research Student** 

Sharpton Lab (Oregon State University)

Ocrvallis, Oregon

Activities: Developed novel gnotobiotic microbiome methods using 1,500+ zebrafish to assess the impact of environmental toxicants on their gut microbiomes and neurophysiological health.

Projects: Benzo[a]pyrene effect on zebrafish gut microbiome

Nov 2017 Nov. 2018 **Undergraduate Research Student** 

Corvallis, Oregon Mahmud Laboratory (Oregon State University) Activities: Assist PhD students and Post-docs with research projects.

Projects: Discovering novel antibiotics



### **CONTACT INFO**

PhD Student

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#### **SKILLS**

Programming: R, Python (OOP, Numpy, SciKit, TensorFlow), C# (Unity), Git, bash/shell, SQL, HTML/CSS, Markdown/LaTeX and C++

Analysis: Hypothesis testing, Big data querying, Advanced applied statistics, Multivariate linear regression, Machine learning and Model building and selection

Bioinformatics: 16S sequencing, Metagenomics and Transcriptomics Lab: Zebrafish husbandry and Bacterial culturing, extraction and amplification Other: Microsoft Office Suite and

Adobe Suite

Language: English, German (C1) and Spanish (A2)

## RESEARCH EXPERIENCE

Measure the effect of nanoplastics on the mouse gut microbial community

Co-authored a paper and contributed a statistical, microbiome analysis on nanoplastic exposure impact on mouse gut microbial communities <u>Tools</u>: *R*, *DADA*2

Meta-analysis of zebrafish gut microbiomes phylogeny

Co-authored a meta-analysis on environmental exposure impact on zebrafish gut microbiome. Identified, collated, and processed 1000's of 16S sequences from 8 studies for the meta-analysis.

Tools: Python, R, DADA2

 Built and maintain Microbial Bioinformatics Hub to collaboratively share microbiome bioinformatic resources

Website for sharing knowledge, methods and tools related to analyzing microbiological data

Tools: GitLab, Sphinx and Read the Docs

Developed high-throughput molecular biological and computational pipelines to interrogate gut microbiome

Developed novel, high-throughput gnotobiotic microbiome methods to simultaneously process +1000 zebrafish embryos for microbiome and toxicological research

Tools: R, DADA2

• Measure resilience of gut microbiome to chronic exposure of antibiotics

Exposed 100+ adult zebrafish to varying combinations of antibiotics to assess chronic antibiotic exposure on the gut microbiomes of zebrafish Tools: *R*, *DADA2* 

 Assess gut microbiome resiliency to anthropological impacts such as temperature and pathogenic exposure

Exposed 100+ zebrafish to extreme temperatures and parasite exposure to assess anthropological impacts of climage change to the gut microbiomes of zebrafish Tools: R, DADA2

 Investigate the joint interaction effects of pathogen exposure and diet on gut microbiome succession

Administered 100+ zebrafish one of three commonly used laboratory diets and exposed half to a common pathogen to assess diet-pathogen effect on gut microbiome

Tools: R, DADA2

# Y AWARDS (2)

Science Communication Fellow

Oregon Museum of Science and Industry (OMSI)

• Portland, Oregon Recognized for my early significant contributions to scientific research, I was awarded

the prestigious ARCS Scholar grant

ARCS Scholar

ARCS Foundation

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Received certified training in informal science education and engagement with public

Received certified training in informal science education and engagement with public audiences to increase their understanding of STEM research

**©** Szule (2022)

O Sharpton (2021)

Microbial Bioinformatics Hub

Stagaman (in-development)

Sieler (in-development)

Sieler (in-development)

O Sieler (in-prep)

ARCSFoundation.org

**O**MSI.edu

2020

2020

Present

	Ö	CERTIFICATES (1)	
2021		Data Science and Machine Learning Bootcamp with R Udemy Program with R to wrangle, clean, analyze, and visualize data. Apply advanced statistics and machine learning to gain useful insights.	<b>⊘</b> Certificate
	<b>9</b>	ORAL COMMUNICATIONS (2)	
2021	•	<b>Zebrafish laboratory diets differentially alter gut microbiota composition</b> 3rd Intl. Fish Microbiota Workshop Chinese Academy of Agriculture Sciences  Online (Beijing, China)	<b>⊘</b> MichaelSieler.com
2022	•	Effects of diet on growth and the microbiome  Zebrafish Husbandry Workshop  Aquaculture  Online (San Diego, CA)	<b>⊘</b> MichaelSieler.com
		POSTER COMMUNICATIONS (2)	
2019	•	The Gut Microbiome Drives Benzo[a]pyrene's Impact on Zebrafish  Behavioral Development  CAS Student Showcase Oregon State University  • Corvallis, Oregon	
2019	•	The Gut Microbiome Drives Benzo[a]pyrene's Impact on Zebrafish  Behavioral Development  2nd Intl. Fish Microbiota Workshop University of Oregon  ◆ Eugene, Oregon	
		PUBLICATIONS (3)	
Jul. 2022		Early Enteric and Hepatic Responses to Ingestion of Polystyrene Nanospheres from Water in C57BL/6 Mice Joseph A. Szule, Lawrence R. Curtis, Thomas J. Sharpton, Christiane V. L"ohr, Susanne Brander, Stacey Harper, Jamie Pennington, Sara J. Hutton, Michael J. Sieler Jr. and Kristin D. Kasschau	<b>⊘</b> Frontiers in Water
Feb. 2022		Revealing General Patterns of Microbiomes That Transcend Systems:  Potential and Challenges of Deep Transfer Learning  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 and Xiaoli Z. Fern	<b>∅</b> mSystems
Jan. 2021		Phylogenetic Integration Reveals the Zebrafish Core Microbiome and Its Sensitivity to Environmental Exposures Thomas J. Sharpton, Keaton Stagaman, Michael J. Sieler Jr., Holly K. Arnold and Edward W. Davis	<b>⊘</b> Toxics