James G. DuBose

Graduate Student, Bioinformatics Department of Biology Georgia Institute of Technology 1639 Briarcliff Road NE, Apt 8, Atlanta, GA 30306 (903)-946-6255 gabe.dubose.sci@gmail.com

Education

Georgia Institute of Technology M.S. in Bioinformatics

December 2022

May 2021

University of Central Arkansas B.S. in Biology

Minors: Chemistry and Anthropology

Research

Georgia Institute of Technology

January 2022 - Present

Principle Investigator: Dr. William Ratcliff

Synopsis: In the Ratcliff lab, I am focusing on developing new bioinformatic and statistical approaches to analyze genomic mutation data. Recent work has shown that many types of mutation types that were presumed neutral can have large effects. My focus has been developing statistical models that can account for the variability of mutational effects, and to develop accompanying bioinformatic tools that allow others to implement these approaches. I am also working in the wet lab on developing single-cell RNA sequencing approaches for studying yeast systems.

Georgia Institute of Technology

August 2021 - April 2022

Principle Investigator: Dr. Kostas Konstantinidis

Synopsis: In the Environmental Microbial Genomic Laboratory I combined transcriptomic and proteomic approaches to study the physiology of obligate halogen-respiring bacteria. These soil-dwelling bacteria grow significantly slower than other bacteria. My objective was to understand what physiological adaptations allow for this lifestyle. Additionally, such bacteria have been implied in bio-remediation efforts, as halogen pollutants pose large risks for the environment.

University of Central Arkansas

2019-2021

Principle Investigator: Dr. Tammy Haselkorn

Thesis: The Ecological and Evolutionary Dynamics of Social Amoeba Microbiomes and Key Symbionts Synopsis: As an undergaduate student I studied the symbiotic interaction between soil dwelling amoebae and their bacterial symbioints. Specifically, I investigated the key ecological drivers of these symbiotic interactions, including how the symbioints are transmitted, their relevance to the host, and how abiotic soil factors influence the stability of the interactions. I have continued with Dr.Haselkorn to study how abiotic and biotic soil factors influence amoeba diversity.

Publications

J.G. DuBose., M. Robeson, M. Hoogshagen, H. Olsen, T.S. Haselkorn. 2021. The complexities of inferring symbiont function: Paraburkholderia symbiont dynamics in social amoeba populations and its impact on the amoeba microbiome: doi: 10.1101/2021.08.21.457203 - In review at Applied and Environmental Microbiology

Talks and Presentations

Evolution 2021, Talk 06/23/2021

Virtual

James DuBose, Tamara S. Haselkorn. The transmission and diversity of Paraburkholderia in natural D. discoideum populations and its impact on the D. discoideum microbiome

Asilomar 2021, Talk 01/08/2021

Virtual

James DuBose, Tamara S. Haselkorn. The Domination of Paraburkholderia in the Social Amoeba D. discoideum microbiome and its Impact on the Ecological Relevance of the Farming Symbiosis

Arkansas INBRE 2020, Talk

11/06/2022

Virtual

James DuBose, Tamara S. Haselkorn. The Genetic Diversity of Bacterial Symbionts in Dictyostelium discoideum Social Amoeba and Their Effect on the Amoeba Microbiome

ASM Microbe, Poster 07/2022

Virtual

James DuBose, Hunter Olsen, Tamara S. Haselkorn. Prevalence and Genetic Diversity of the Burkholderia Bacterial Farming Symbionts in Dictyostelium Discoideum Social Amoeba Populations and their Effect on the Amoeba Microbiome

ASM South Central Branch, Poster

11/01/2019

University of Mississippi, Oxford, MS

James DuBose, Hunter Olsen, Tamara S. Haselkorn. Long-term Prevalence Patterns of the Burkholderia Farming Symbiont in Dictyostelium discoideum Social Amoeba Populations

Grants and Funding Awards

Computational Biology Graduate Research Assistantship

2022

Proposal: A multi-omics approach for comparing the physiological differences between slow and fast-growing bateria

Award Amount: \$4,200 over one semester

UCA College of Natural Sciences and Mathematics Student Research Funding

2021

Award amount: \$1,000 over one semester

Proposal: The horizontal transmission of the Paraburkholderia bacterial farming symbiont and its effects on the microbiome of the social amoeba D. discoideum

Student Undergraduate Research Fellowship (SURF)

2019-2021

Award amount: \$4,000 over two semesters

Proposal: The effects of the Burkholderia bacterial symbiont on its social amoeba host's fitness and microbiome formation

Advancement of Undergraduate Research in the Sciences (AURS)

2019

Award amount: \$5,000 over one semester

Proposal: Ecological relevance of the amoeba farming symbiosis: the prevalence of the Burkholderia bacterial symbiont in natural populations, and its effect on the amoeba microbiome

Employment

Georgia Institute of Technology, School of Biological Sciences Graduate Research Assistant Arkansas Department of Health, Public Health Laboratories Laboratory Technician, Molecular Biology Unit, COVID-19 Unit University of Central Arkansas Tutoring Center Biology, Chemistry, and Mathematics Tutor University of Central Arkansas, Biology Department Research Assistant 01/2022-Present 03/2021 - 07/2021 08/2021 - 07/2021 08/2019 - 05/2021

References

Dr. Tammy Haselkorn Assistant Professor, Department of Biology University of Central Arkansas Email: thasekorn@uca.edu

Phone: 520-400-4196

Dr. Michael Robeson Assistant Professor, Department of Biomedical Informatics University of Arkansas for Medical Sciences

Email: MRobseon@uams.edu