Angela Kaijia Jiang

Nov 26, 2024 College Park, MD

GitHub: frikinzi **Email:** akjiang (at) umd (dot) edu **LinkedIn:** angela-jiang-307387116 **Website:** https://frikinzi.github.io/

EDUCATION

Ph.D. Computational Biology, Bioinformatics, Genomics

2023 Fall - Present

University of Maryland, College Park—National Institutes of Health Graduate Partnership Program, Bethesda, MD

GPA: 4.00/4.00

Advisors: Dr. Brantley Hall, Dr. Xiaofang Jiang

B.A. Biological Sciences, Minor Chemistry *Smith College, Northampton, MA*

2019 Fall - 2023 Spring

GPA: 3.99/4.00

Magna Cum Laude, Highest Honors

Thesis: Characterizing lineage-specific gene families in testate

lobose amoebae

Advisor: Dr. Laura Katz

RESEARCH EXPERIENCE

NIH Predoctoral IRTA Fellow

2024 Spring – Present

Advisor: Dr. Xiaofang Jiang

National Library of Medicine, National Institutes of Health

- Study evolutionary history of reductase and dehydrogenase enzymes using phylogenetic methods
- Develop a computational tool to analyze enzyme evolution, and delineate enzymes for use in designing mutagenesis experiments

Graduate Research Assistant

2023 Fall – Present

Advisor: Dr. Brantley Hall

College of Computer, Mathematical, and Natural Sciences, University of Maryland

• Characterize health-relevant functions and identify key enzymes of the gut microbiome using comparative genomics and computational methods, resulting in 2 submitted manuscripts

Undergraduate Research Assistant

2021 Spring – 2023 Spring

Advisor: Dr. Laura Katz

Biological Sciences Department, Smith College

- Led a project on characterizing lineage-specific gene families in Arcellinida (a group of shelled amoebae) by developing a bioinformatics pipeline on transcriptomic data
- Characterized protist communities in tide pools using data visualization bioinformatic tools in R and creating phylogenetic trees

NSF Bioinformatics BRITE REU Fellow

2022 Summer

Advisor: Dr. Sarah Davies

Bioinformatics Department, Boston University

- Analyzed the effect of boring sponge infection on gene expression in eastern oysters through read-mapping and using the R package DESeq2 to look for differentially expressed genes
- Conducted weighted gene correlation network analysis using the R package WGCNA

Summer Undergraduate Research Fellow (SURF)

2021 Summer

Advisor: Dr. Laura Katz

Biological Sciences Department, Smith College

- Performed field, microscopy, and molecular bench work to extract transcriptomes from Arcellinida cells from bog samples
- Led Python and R workshops to train undergraduate lab mates on using bioinformatic modules such as Biopython

PUBLICATIONS

Accepted

[1] Levy S, **Jiang A**, Grant M, Arp G, Ndjite GM, Jiang XF, Hall B. "Convergent evolution of oxidized sugar metabolism in commensal and pathogenic microbes in the inflamed gut." (Accepted for publication at *Nature Communications*)

Under peer review

- [1] Arp G, **Jiang A**, Dufault-Thompson K, Levy S, Zhong A, Wassan JT, Grant M, Hall B, Jiang XF. "Gut Bacteria Encode Reductases that Biotransform Steroid Hormones." (Under review at *Nature*)
- [2] Ndjite GM[†], **Jiang A**[†], Ravel CT*, Grant MR, Jiang XF, Hall B. "Gut Microbial Utilization of the Alternative Sweetener, D-Allulose, via AlsE." (Under review at *Communications Biology*)
- [3] **Jiang A**, Sehein TR, Gawron R, Katz LA, Maurer-Alcalá X. "Characterizing lineage-specific genes in testate lobose amoebae." (Submitted to *Protist*)

Preprints

[1] Arp G, **Jiang A**, Dufault-Thompson K, Levy S, Zhong A, Wassan JT, Grant M, Hall B, Jiang XF. "Gut Bacteria Encode Reductases that Biotransform Steroid Hormones." *bioRxiv*, https://doi.org/10.1101/2024.10.04.616736

[2] Ndjite GM[†], **Jiang A**[†], Ravel CT*, Grant MR, Jiang XF, Hall B. "Gut Microbial Utilization of the Alternative Sweetener, D-Allulose, via AlsE." *bioRxiv*, https://doi.org/10.1101/2024.11.07.622513

- * Indicates undergraduate mentored
- † Indicates equal contribution

CONFERENCES AND PRESENTATIONS

Talks

• Jiang A, Bove C, Ries JB, McNally EM, Davies SW. "Bored in a Changing Climate: Effect of Ocean Acidification and Boring Sponge Infection on Eastern Oyster Gene Expression." Boston University BRITE REU Symposium, Boston, MA (August 2022)

Posters

- **Jiang A**, Levy SC, Ravel C, Jiang, XF, Hall, B. "Parallel evolution of oxidized sugar metabolism in commensal and pathogenic microbes exemplifies bacterial adaptation to the inflamed gut." Intelligent Systems for Molecular Biology Conference, Montreal, Quebec, Canada (July 2024)
- **Jiang A**, Levy SC, Ravel C, Jiang, XF, Hall, B. "Convergent Evolution of Oxidized Sugars Metabolism Enables Commensal Adaptation to the Gut." University of Maryland GRAD 2024 Conference, College Park, MD (April 2024)
- **Jiang A**, Sehein T, Katz LA, Maurer-Alcalá X. "Characterizing Lineage-Specific Genes in Testate Lobose Amoebae (Arcellinida)." Pioneer Valley Microbiology Symposium, Amherst, MA (March 2023)
- **Jiang A**, Bove C, Ries JB, McNally EM, Davies SW. "Bored in a Changing Climate: Effect of Ocean Acidification and Boring Sponge Infection on Eastern Oyster Gene Expression." Annual Biomedical Research Conference for Minority Students (ABRCMS) Conference, Anaheim, CA (November 2022)

TEACHING EXPERIENCE

Teaching Assistant, BSCI161 (Principles of Evolution and Ecology Lab)	2023 Fall–2024 Spring
Biological Sciences Department, University of Maryland, College Park	
46 students across 2 sections per semester	
General and Organic Chemistry Tutor	2021 Fall–2023 Spring
Spinelli Center for Quantitative Learning, Smith College	
Chemistry Lab Report Writing Tutor	2022 Spring
Spinelli Center for Quantitative Learning, Smith College	
Quantitative-Mathematics Tutor, MTH112 and MTH111	2020 Fall-2021 Fall
Spinelli Center for Quantitative Learning, Smith College	
Calculus II Grader	2020 Fall–2021 Spring
Mathematics Department, Smith College	

SKILLS

Computational Skills: Python, R, Java, C++, Shell scripting, Bash, Slurm, Git, Mathematica, LaTeX, Machine Learning, Google Cloud

Visual: Adobe Photoshop, Adobe Illustrator

Lab Skills: PCR, RNA and DNA extraction, whole transcriptome amplification, cell picking, pipetting, animal culture

Languages: English (native), Mandarin (professional proficiency), Spanish (elementary proficiency)
Relevant Coursework: Algorithmic Evolutionary Biology, Computational Genomics, Bioinformatics and Genomics, Machine Learning, Data Structures, Linear Algebra, Statistics and Probability,
Multivariable Calculus, Mathematical Modelling, Evolution, Biochemistry, Microbial Diversity, Organic Synthesis, Bioorganic Chemistry, Microbiomes in Disease and Health

HONORS/AWARDS

ISMB Travel Fellowship, \$100 (University of Maryland, College Park)	2024
Dean's Fellowship, \$2,500 (University of Maryland, College Park)	2023
Margaret Wemple Brigham Prize, first prize in honors thesis (Smith College)	2023
Departmental Highest Honors (Smith College)	2023
Smith College Chapter of Phi Beta Kappa (Smith College)	2023
Sigma Xi Nomination (Smith College)	2023
Dean's List (Smith College)	2019-2023
PROFESSIONAL SOCIETY MEMBERSHIPS	
• Phi Beta Kappa (2023-Present)	
MENTORING EXPERIENCE	
Charlotte Ravel, Undergraduate Researcher (2023-Present)	
ACTIVITIES AND VOLUNTEERING	
HiStep Volunteer, National Institutes of Health	2024
Designed and led hands-on bioinformatics research activities for 2 high school	
students from disadvantaged high schools in Maryland	
Gut Microbiome Booth Maryland Day Volunteer, University of Maryland	2024
Volunteered at a gut microbiome booth on Maryland Day	
Co-Chair for Maryland Day Ecology Booth, University of Maryland	2023-Present
Involved in organization of an outreach booth on local Maryland wildlife ecology	
for Maryland Day	
Peer Mentor for Biological Sciences Department	2023
Paired up with a student and met regularly to discuss undergraduate course	
selection and graduate school	
Java Development Project on Avian Wildlife	2021-Present
Developed a Java-based avian wildlife mod for a popular computer game that	

200,000

downloads

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more (https://github.com/frikinzi/frikinzis_fauna)

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