Maiya Yu

msh24@stanford.edu • mshyu@umich.edu • maiyayu.me

EDUCATION

Stanford University
Doctorate in Philosophy

Palo Alto, CA
September 2021 - Present

Structural Biology

University of Michigan College of Literature, Science, and the Arts Bachelor of Science

Ann Arbor, MI

September 2017 - May 2021

Pure Mathematics, Biochemistry - High Honors; Minor in Computer Science

PUBLICATIONS

- 1. Jennifer Yeung, Reheman Adili, Emily N. Stringham, Rong Luo, Alexander Vizurraga, Luciana K. Rosselli-Murai, Hannah M. Stoveken, **Maiya Yu**, Xianhua Piao, Michael Holinstat, and Gregory G. Tall. GPR56/ADGRG1 is a platelet collagen-responsive GPCR and hemostatic sensor of shear force. *Proceedings of the National Academy of Sciences*, 2020
- 2. Alexander Vizurraga, Rashmi Adhikari, Jennifer Yeung, **Maiya Yu**, and Gregory G Tall. Mechanisms of Adhesion G protein Coupled Receptor activation. *Journal of Biological Chemistry*, 2020
- 3. Rui Qi, Brandon Walker, Zhifeng Jing, **Maiya Yu**, Gabriel Stancu, Ramakrishna Edupuganti, Kevin N. Dalby, and Pengyu Ren. Computational and experimental studies of inhibitor design for Aldolase A. *The Journal of Physical Chemistry B*, 123(28):6034–6041, 2019. PMID: 31268712
- 4. Wenxi Yu, Maiya Yu, Makaía M. Papasergi-Scott, and Gregory G. Tall. Production of phosphorylated Ric-8A proteins using Protein Kinase CK2. Protein Expression and Purification, 154:98 103, 2019

RESEARCH EXPERIENCE

Stanford University

Palo Alto, CA

Department of Structural Biology, Advisor: Dr. Giorgios Skiniotis

April 2022 - June 2022

Rotation Student

• Used cryo-electron microscopy to understand GPCR biology.

Stanford University

Palo Alto, CA

Department of Molecular and Cellular Physiology, Advisor: Dr. Brian Kobilka February 2022 – April 2022 Rotation Student

• Screened methods and tools for formation of proteoliposomes for reconstitution into primary cells.

Stanford University

Palo Alto, CA

Department of Structural Biology, Advisor: Dr. William Weis

January 2022 - February 2022

Rotation Student

• Assembled toolkit of fusion proteins and antibody-based binders to promote structural insight into Frizzled receptor biology.

Stanford University

Palo Alto, CA

Department of Structural Biology, Advisor: Dr. Soichi Wakatsuki

September 2021 - December 2021

Rotation Student

• Used x-ray crystallography to develop and analyze peptide-based inhibitor candidates for mitofusin-1.

University of Michigan

Ann Arbor, MI

Department of Pharmacology, Advisor: Dr. Gregory G. Tall

September 2018 - July 2021

Undergraduate Research Assistant

October 2017 - April 2018

• Worked on and coordinated projects involving purification of heterotrimeric G proteins and G protein chaperones Ric-8A and Ric-8B for structural and functional analyses.

University of Texas at Austin

Austin, TX

Department of Biomedical Engineering, Advisor: Dr. Pengyu Ren

June 2018 - August 2018

 $Undergraduate\ Researcher$

• Researched chemotherapeutic potential of several naphthalene-2,6-diyl-based Aldolase A inhibitors.

Math Lab, University of Michigan Department of Mathematics

Ann Arbor, MI

January 2019 - May 2021

Math Tutor

o Tutored courses including Pre-Calculus, Calculus 1, 2 and 3, Differential Equations, and both proof-based and non-proof-based Linear Algebra.

Virtual Tech Camps

Remote

July 2020 - August 2020

iD Tech

Online Instructor

o Taught weeklong virtual programming courses in C++, Python, and Scratch for elementary and high school students.

MWrite Program, University of Michigan

Ann Arbor, MI

Department of Chemistry and Sweetland Writing Center

January 2021 - May 2021

Senior Writing Fellow

o Coordinated logistics for other Writing Fellows and faculty to implement Write-to-Learn assignments in an introductory organic chemistry lab course.

MWrite Program, University of Michigan

Ann Arbor, MI

Department of Chemistry and Sweetland Writing Center

January 2020 - May 2020

Writing Fellow

January 2019 - May 2019

• Supported students and faculty in implementation of Write-to-Learn assignments in second-semester Organic Chemistry lab course.

Presentations

BioTalk Seminar, Ann Arbor, MI

August 7, 2020

 \circ Oral Presentation, A Dual-Dual Expression System for Purification of G Protein α Subunits and Heterotrimers GPCR Retreat, Bromont, Quebec, Canada September 27, 2019

 \circ Poster, A Dual-Dual Expression System for Purification of G Protein α Subunits and Heterotrimers

Pharmacology SURF Symposium, Ann Arbor, MI

August 8, 2019

 \circ Oral Presentation, A Dual-Dual Expression System for Purification of G Protein α Subunits and Heterotrimers

Biomedical Engineering Society Annual Meeting, Atlanta, GA

October 20, 2018

• Poster, Computational studies of novel inhibitors of aldolase A via molecular dynamic simulations

Summer Scholars Symposium, Austin, TX

August 2, 2018

o Poster, Computational studies of novel inhibitors of aldolase A via molecular dynamic simulations

UROP Symposium, Ann Arbor, MI

April 18, 2018

 \circ Poster, Protein Kinase CK2 Phosphorylation of Ric-8A Potentiated its Enzymatic Activities Towards G protein α Subunits and Permitted its Crystallization

SERVICE

Diversity, Equity and Inclusion Committee

Palo Alto, CA

Stanford University Department of Structural Biology

July 2021 - Present

Member, Outreach Subcommittee

Michigan Science Olympiad

Michigan Science Olympiad Board

East Lansing, MI

Board Member, Communications Director

August 2020- Present

Ann Arbor, MI

University of Michigan Science Olympiad University of Michigan

May 2019 - May 2021

Executive Director

University of Michigan Science Olympiad

Ann Arbor, MI

University of Michigan

July 2017 - May 2019

Human Resources Director

Leon P. Zukowski Award, University of Michigan Department of Mathematics	2021
o For outstanding service in the Math Lab	
Graduate Research Fellowship, National Science Foundation	2021-2026
University Honors, University of Michigan Fall 2017, Winter 2018, Fall 2018, Winter 2020, Fall 2020, V	Vinter 2021
Mary E. Wilsberg Scholarship, Grand Haven Area Community Foundation	2017-2021
 For a student who has not only excelled academically but has also demonstrated well-rounded community participation and service to others 	y
National Merit Finalist, National Merit Scholarship Corporation	2017-2018
Outreach	
Science Olympiad Coaches Clinic	2022
• Michigan State Coaches Clinic, Write It Do It Divisions B and C	
o Michigan State Coaches Clinic, Food Science Division B	
Science Olympiad Event Supervisor	2022
o Michigan State Tournament, Write It Do It Division B	
o NorCal Joint Regional Tournament, Bio-Process Lab Division B	
o NorCal State Tournament, Bio-Process Lab Division B	
o National Tournament (Assistant Supervisor), WiFi Lab Division C	
Science Olympiad Test Writer	2022
o Michigan Regions 4/5 Joint Tournament, Cell Biology Division C	
o Michigan Regions 10/13 Joint Tournament, Cell Biology Division C	
o Michigan Region 6 Tournament, Cell Biology Division C	
Book-A-Biologist	2021
o Meet-A-Scientist Session, Virtual	
Science Olympiad Coaches Clinic Presenter	2021
• Michigan State Coaches Clinic, Write It CAD It Divisions B and C	
Science Olympiad Event Supervisor	2021
• Michigan Region 6 Tournament, Protein Modeling Division C	
• Michigan Regions 11 and 1 Joint Tournament, Write It CAD It Division B	
• Michigan Region 7 Tournament, Write It CAD It Divisions B and C	
o Michigan State Tournament, Write It CAD It Division B	
Science Olympiad Event Supervisor	2020
• Michigan State Tournament, Write It Do It Division B (slated, ultimately canceled)	
Science Olympiad Event Supervisor	2019
• Michigan Region 10 Tournament, Water Quality Divisions B and C	
• Michigan State Tournament, Write It Do It Division B	