

Maiya Yu

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

EDUCATION

Stanford University
Doctorate in Philosophy
Structural Biology

Palo Alto, CA
September 2021 – Present

University of Michigan College of Literature, Science, and the Arts
Bachelor of Science
Pure Mathematics, Biochemistry – High Honors; Minor in Computer Science

Ann Arbor, MI
September 2017 – May 2021

PUBLICATIONS

1. Jennifer Yeung, Rehemani 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**, Makaia 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
Department of Structural Biology, Advisor: Dr. Giorgios Skiniotis
Rotation Student

Palo Alto, CA
April 2022 – June 2022

- Used cryo-electron microscopy to understand GPCR biology.

Stanford University

Department of Molecular and Cellular Physiology, Advisor: Dr. Brian Kobilka
Rotation Student

Palo Alto, CA
February 2022 – April 2022

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

Stanford University

Department of Structural Biology, Advisor: Dr. William Weis
Rotation Student

Palo Alto, CA
January 2022 – February 2022

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

Stanford University

Department of Structural Biology, Advisor: Dr. Soichi Wakatsuki
Rotation Student

Palo Alto, CA
September 2021 – December 2021

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

University of Michigan

Department of Pharmacology, Advisor: Dr. Gregory G. Tall
Undergraduate Research Assistant

Ann Arbor, MI
September 2018 – July 2021
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

Department of Biomedical Engineering, Advisor: Dr. Pengyu Ren
Undergraduate Researcher

Austin, TX
June 2018 – August 2018

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

TEACHING EXPERIENCE

Math Lab, University of Michigan
Department of Mathematics
Math Tutor

Ann Arbor, MI
January 2019 – May 2021

- 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
iD Tech
Online Instructor

Remote
July 2020 – August 2020

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

MWrite Program, University of Michigan
Department of Chemistry and Sweetland Writing Center
Senior Writing Fellow

Ann Arbor, MI
January 2021 – May 2021

- 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
Department of Chemistry and Sweetland Writing Center
Writing Fellow

Ann Arbor, MI
January 2020 – May 2020
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

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

GPCR Retreat, Bromont, Quebec, Canada

September 27, 2019

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

Pharmacology SURF Symposium, Ann Arbor, MI

August 8, 2019

- **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

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

UROP Symposium, Ann Arbor, MI

April 18, 2018

- **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
Stanford University Department of Structural Biology
Member, Outreach Subcommittee

Palo Alto, CA
July 2021– Present

Michigan Science Olympiad Board
Michigan Science Olympiad
Board Member, Communications Director

East Lansing, MI
August 2020– Present

University of Michigan Science Olympiad
University of Michigan
Executive Director

Ann Arbor, MI
May 2019 – May 2021

University of Michigan Science Olympiad
University of Michigan
Human Resources Director

Ann Arbor, MI
July 2017 – May 2019

HONORS AND ACHIEVEMENTS

Leon P. Zukowski Award , University of Michigan Department of Mathematics	2021
◦ <i>For outstanding service in the Math Lab</i>	
Graduate Research Fellowship , National Science Foundation	2021-2026
University Honors , University of Michigan	Fall 2017, Winter 2018, Fall 2018, Winter 2020, Fall 2020, Winter 2021
Mary E. Wilsberg Scholarship , Grand Haven Area Community Foundation	2017-2021
◦ <i>For a student who has not only excelled academically but has also demonstrated well-rounded community participation and service to others</i>	
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	
◦ Michigan State Coaches Clinic , Food Science Division B	
Science Olympiad Event Supervisor	2022
◦ Michigan State Tournament , Write It Do It Division B	
◦ NorCal Joint Regional Tournament , Bio-Process Lab Division B	
◦ NorCal State Tournament , Bio-Process Lab Division B	
◦ National Tournament (Assistant Supervisor) , WiFi Lab Division C	
Science Olympiad Test Writer	2022
◦ Michigan Regions 4/5 Joint Tournament , Cell Biology Division C	
◦ Michigan Regions 10/13 Joint Tournament , Cell Biology Division C	
◦ Michigan Region 6 Tournament , Cell Biology Division C	
Book-A-Biologist	2021
◦ 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	
◦ 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	