

February 3rd, 2024

2-4 PM EST

Virtual

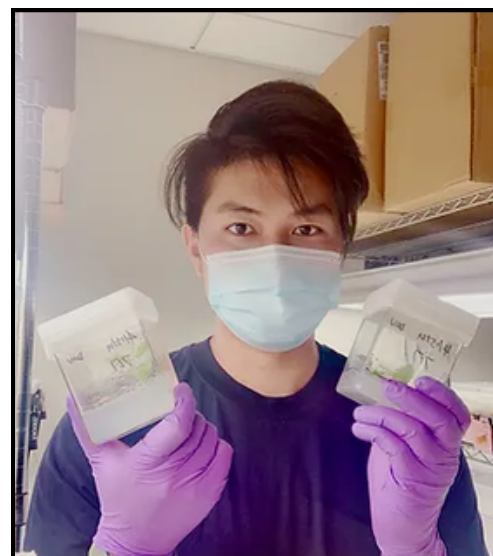
BIOCHEM & BIOTECH

YOUTH SYMPOSIUM

~ *schedule* ~

~ *keynote* ~

1:55 - 2:00 PM	●	ARRIVAL & WELCOME
2:10 - 2:20 PM	●	OPENING REMARKS
2:20 - 2:40 PM	●	KEYNOTE SPEAKER - MR. DAN WANG
2:40 - 2:50 PM	●	JOLEEN WONG
2:50 - 3:00 PM	●	JESSICA SAPOZHNIKOV
3:00 - 3:10 PM	●	ROSELINE TANG
3:10 - 3:20 PM	●	SUSIE FENG
3:20 - 3:30 PM	●	SURI HUANG
3:30 - 3:40 PM	●	DHRUV VEDA
3:40 - 3:50 PM	●	CLOSING REMARKS



DAN WANG

KEYNOTE SPEAKER

My name is Dan, and I'm a research scientist from Syracuse University, NY. The unique cell structure in plant cells named the cell wall is the largest biomass on our earth. How to use cell walls to generate biofuels ecologically and economically is still a mystery to the world. Combining cutting-edge biotechnology with plant breeding could be a potential solution for the future.

[WEBSITE](#)

[REGISTER NOW](#)

Symposium organized
in conjunction with



**LEADERSHIP
& INNOVATION LAB**



February 3rd, 2024

2-4 PM EST

Virtual

BIOCHEM & BIOTECH

YOUTH SYMPOSIUM

~ student speakers & topics ~

JOLEEN WANG

Exploring Mutant and Wild-Type Huntingtin Disparities in Huntington's Disease Progression and Therapeutic Implications

JESSICA SAPOZHNIKOV

The Use of Gel Electrophoresis in Detecting and Studying Cancer

ROSELINE TANG

Be Ready to be the Next Generation of X-STEM!

SUSIE FENG

Biochemistry Club

SURI HUANG

Immune System vs Tumor Cells, A New Research About CD4+T Cells in ICB Cancer Treatment

DHRUV VEDA

Forest Bathing and Phytoncides

[WEBSITE](#)

[REGISTER NOW](#)



EMILY ZHANG

HOST & ORGANIZER

Hello, I am a high school student interested in the fields of biochemistry and biotechnology. I am hosting this one-day symposium in hopes of providing an opportunity for other high school students who are passionate about biology to share their ingenious ideas to an audience that share their interests.

