



Here We Are, Team

GREATBAY_SZ



We are a new team started in 2019, compose of 20 members from 13 different high school in the world. We are together to pursuit depth in synthetic biology and applied our creativity to design an iGEM project

To successfully weave a spider man battle suit, we spend almost ten months to discuss, design labs , collect and analyze our data. This year our project has already become every member's moment for their high school.



From here is the introduction of every GreatBay_SZ team members.



TEAM CAPTAINS



Cindy Li

Management and Social

“iGEM experiences allows me to find unique interest in synthetic biology to create an unbelievable project”



Jessica Liu

Wet Lab

“I'm trying to explain that I'm a person who wishes to live a very quiet life. “



James Yang

Dry Lab

“Participating in iGEM has led me to rethink about the applications of synbio, and I gained interest in how engineering and CS can help put Biology concepts into work.”



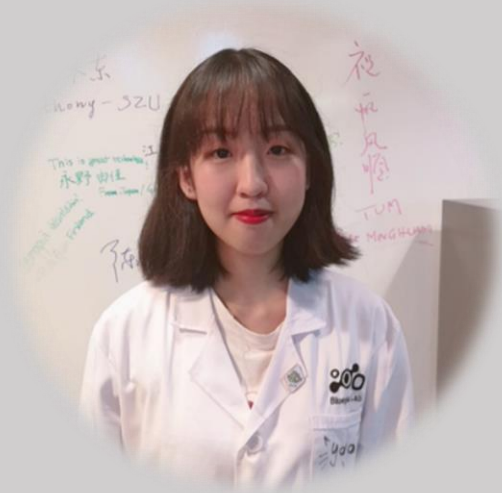
Miranda Zhong

Human Practice

“Besides STEM, I am also interested in anthropology, social culture, guitar and photography



TEAM MEMBERS



Yoyo Chang

Protein Engineering

“My favorite color is pink. My luck number is 5 and 2. I hope my gate to biology can be opened by this iGEM experience.”



Mia Wang

Wet Lab/Art Design

“The first year of joining iGEM is indeed interesting, intriguing and inspiring as a genuine STEM/Biology/Quantum Physics maniac”



Lorraine Lian

Wet Lab/HP

“After doing many experiments and learning the related knowledge, I think I open the new world of biology.”



Frank Liu

Wet Lab/HP

“I cherish every moment of the experience: from forgetting to add primers to going to a police station at 2 for HP to that when we synthesized spider silk.”



TEAM MEMBERS



Maggie Wang

Wet Lab/ HP

“Engage in the IGEM competition is a very fun experience for me since it gives me the opportunity to use the equipment and work with people from different schools. “



Barry Tang

Wet Lab

“No matter what happened, I will always keep calm and confront them. Maybe that’s why I can insist in doing experiments such a long time. “



Lucus Mo

Wet Lab

“What is worth mentioning is that I deeply realized the importance of rigor and effort in scientific research. “



Redicat Yan

Wet Lab/HP

“Though the days in lab were hard and tired, and the experiment of tnaA was so “easy”, I still enjoy what I love and passionate about.”



TEAM MEMBERS



Henry Hu

Wet Lab

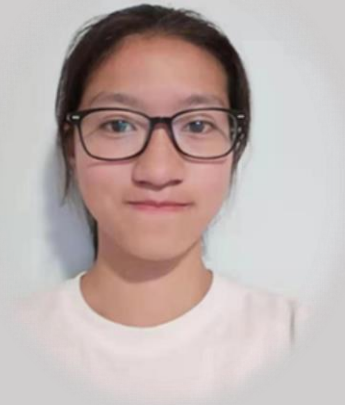
“It’s a great pleasure to participate in iGEM and make so many friends. Experiments is hard but life must carry on”



Alex Liu

Wet Lab

“Because of love in biology I become an iGEMer, and I still want to explore more”.



Mavis Yu

Wet Lab/HP

“I like nest at home and reading mystery novels and watching movies. “



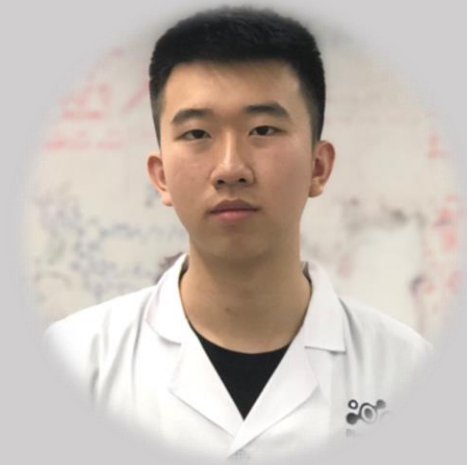
Chelsea Zhong

HP

“I love dance, traveling and playing squash, and deep diving”



TEAM MEMBERS



Tim Li
Wet Lab

“He aspired to improve his experimental skills and enhance his creativity through participating in iGEM.”



Tianyi Wang
Math Modeling

“Joining this team is to give my love in Biology a try- to combine math and bio at the same time ”.



Shawn Qu
Math Modeling

“I love to learn everything related to math, also reading sci-fi and little pony . “



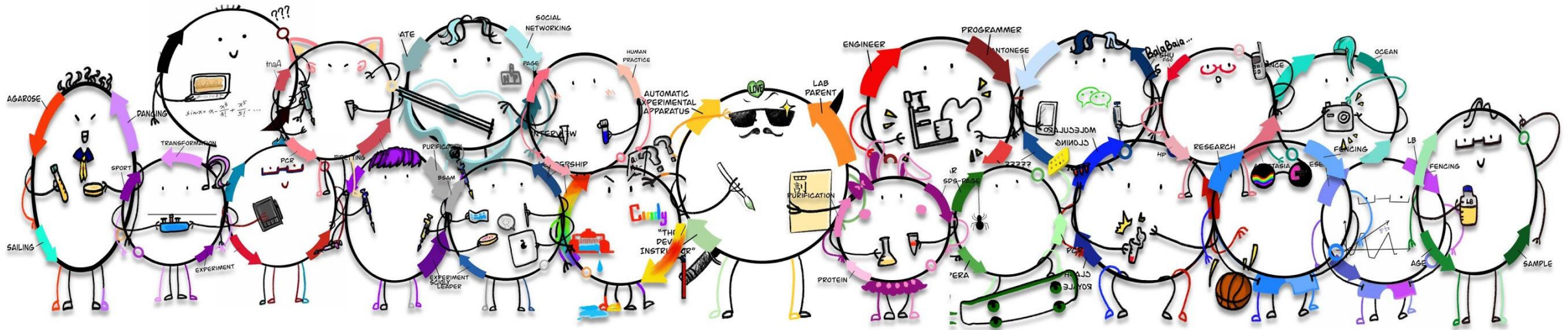
TEAM INSTRUCTOR



Boxiang Wang

Professor Wang is our beloved mentor, he instructed on our lab design and project improvement. We truly appreciate his help

More to say... From Team Leader Cindy:



1. There is no short cut to design a successful iGEM project, you need to focus on what's **new, challenging**, and even sometime you may realize that the project cannot be finished by high school kids, but keep high level of persistence and try to push yourself hard.
2. **ALWAYS** design you project early, **ALWAYS** start you wet lab early, **ALWAYS** construct your wiki a week before the final deadline, so you will have time to prepare for any potential problems.
3. iGEM is about **team work**, never trying to finish all the wet lab (because it's impossible!), having teammates to support you and find out the possible errors can increase efficiency.
4. Please **enjoy** the whole process, for challenge yourself as a iGEMer, be proud of your team's project, and enjoy every moment at the Jamboree
5. **HAVE FUN IN YOUR OWN IGEM JOURNEY** 😊