# Min Shin

581 Kamoku St, Honolulu, • (512) 915-7892 • minshin362@gmail.com

# **Education**

Iolani High School, Honolulu, HI

July 2022 – Present

Weighted GPA: 4.3182 Unweighted GPA: 4.00

SAT: 1540

Relevant Courses: AP Chemistry, AP Calculus BC, AP Biology, AP Statistics, AP Physics 1, Multivariable Calculus, Ordinary Differential Calculus, Linear Algebra (at Stanford Pre-Collegiate

Studies)

# **Club Activities**

Founder, Chemistry Club at Iolani High School, Honolulu, HI

April 2024 – Present

- National Chemistry Olympiad (USNCO) Qualifications (2024, 2025); High Scorer in Local Exam (2025);
  USNCO Honors Top 150 Nationwide (2025)
- Forge interests in chemistry within the school community by providing diverse learning opportunities; Set up after-school laboratory sessions outside of the class to showcase intriguing and advanced experiments and foster interest in chemistry
- Hosting tutoring sessions to help sophomores learning new concepts or training sessions with sample problems from USNCO
- Organizing local virtual chemistry competition opportunities for other students to practice for the USNCO

, Science Olympiad at Iolani High School, Honolulu, HI

**August 2022 – Present** 

- Member (22-24)
- Participated in 10+ national competitions in the past three years
- Forged a friendly environment not only by communicating with my partners but also by helping other team members during their other events
- Collaborated and motivated other team members to fully engage in their events and thrive in the tournaments from the local to national level by encouraging them to fill out test logs
- Introduced some essential guides for the success of the team (e.g., quality control, early preparation, specialization, etc.)
- Illustrated excellent performances in many tournaments, contributing to the team's success
- Successfully leading the team to 12th place at the 2025 national tournament for the first time in 'Iolani Science Olympiad history

Team Captain, Math Team at Iolani High School, Honolulu, HI

August 2022 - Present

- Team Co-Captain (25-26); Varsity Member (22-26)
- Participated in 20+ state competitions in the past three years
- Awarded several perfect score honor rolls; Led team to success by acquiring perfect or nearly perfect scores on every competition

Team Captain, Science Bowl at Iolani High School, Honolulu, HI

October 2023 - Present

- Team Co-Captain (24-26); A-Team Member (24-26); Member (23-24)
- Actively led weekly meetings by reading packets and setting up the buzzers
- Introduced some essential guides for the success of the team (e.g., preparation log, specialization, etc.)
- Fostered a strong STEM community while communicating with participants nationwide, sharing essential study materials (textbooks, research articles, practice problems, etc.) through social media, moderating some competitions, and writing sample questions
- Actively led local competition ('Iolani Science Bowl Invitational open for all the students in Oahu) with my teammates (e.g., setting up the competition rooms, sign-up table, placards for each participant, writing packets) and currently planning to set up more in-person and virtual tournaments during the summer and 25-26 school year
- Currently organizing the first trip to an in-person competition at UC Berkeley for the first time in 'Iolani Science Bowl history
- Greatly contributed to the success of the 5-member team in the many virtual tournaments and the official 2025 Science Bowl National Tournament in Washington D.C.
- Ranked top 12 nationwide, for the first time in the history of Iolani, and earned \$1000 for the science department

### Lead Trombonist, Stage Band at Iolani High School, Honolulu, HI

**August 2022 – Present** 

- Performed solos and collaborated with the band for active engagement
- Led the trombone section by encouraging fellow musicians to express their voice through music
- Outreached by encouraging students outside of the band to join the band, resulting in a full trombone section for the first time in a few years
- Actively helped out setting up the Big Band Bash festival (jazz festival open for all the jazz bands in Oahu) every year (e.g., setting up the gears, donating/selling food/drinks to raise funds for all the bands at school)

# **Research Projects**

#### Independent Research, Lumiere Research Program

June – August 2024

- A discussion on different techniques to enhance the mechanical and thermal properties of biodegradable plastics
- Biodegradable plastics often struggle to match the mechanical and thermal performance of traditional plastics like PE and PET, creating a trade-off between durability and environmental sustainability. Structural factors such as polymer crystallinity and molecular composition influence both strength and degradation rate. Advances like copolymerization (e.g., PLA-PHB blends) and natural fiber additives show promise in improving this balance, but further research is needed to enhance both performance and biodegradability.

#### **Independent Research**, AP Biology at Iolani High School

**April 2025** 

• The goal of the research was to determine the effect of an environment with high concentrations of heavy metals—generally toxic metallic elements with high densities and atomic mass such as lead (Pb), mercury (Hg), Arsenic (As), and Cadmium (Cd)—on the movement of *Armadillidium vulgare*, pill-bugs. A type of heavy metal tested in the experiment was copper (Cu); specifically, the copper sulfate solutions with varying concentration were applied to the soil since copper commonly exists as a divalent ion not only in aqueous environment but also in soil environment.

Research Intern, High School Research Association in UT Austin, TX

**June – July 2025** 

- Actively assisted research about selective hydrogenation of furfural to furfuryl alcohol in computational material science lab led by Weirui Chan
- Furfuryl alcohol is an important molecule for synthesizing furan resins. These resins are generally used for coatings and adhesives due to their excellent heat stability and chemical resistance. Furfuryl alcohol is derived from furfural through hydrogenation of the carbonyl group. However, if hydrogenation breaks the carbon-carbon bond, undesirable compounds like furan and tetrahydrofuran (THF) are produced. The purpose of the research is to find the most thermodynamically and kinetically favorable reaction pathway resulting in furan and THF consequently to prevent such reactions
- Use of VASP machine learning simulation based on quantum system to predict the enthalpy and activation energy of the reaction

Research Intern, Sattasathuchana Group at UH Manoa, Honolulu, HI

July 2025 – Present

- Actively assisted research about exploring molecular geometries of Si<sub>2</sub>H<sub>2</sub> in computational lab led by Tosaporn Sattasathuchana
- Perform chemical bonding analysis of Bi-organometallic system (biphenyl bismuth with different meta-activating groups) due to its potential to be an effective catalyst for degradation of polymers
- Use of computational methods such as Hartree-Fock Methods and DFT to optimize molecular geometry and oriented molecular orbital analysis to calculate KBO (kinetic bond order) of each quasi-atomic orbitals
- The ultimate purpose is to determine minima of homolytic cleavage energy since biphenyl bismuth complexes radicalize to catalyze the polymer reaction

## **Science Bowl Tournaments Officials**

Tournament Co-Director, 'Iolani Science Bowl Invitational

January 2025, January 2026

- Hosted local invitational with five local high schools participating
- Created agenda for the competition day (room assignments, organizing brackets, room set-ups, etc.)
- Set up snacks and check-in tables for other schools

Tournament Question Writers & Moderator, Amador Valley Invitational

July – January 2026

- Writer of entire sets of 100+ chemistry toss-ups and bonuses for the virtual tournament in January
- Moderating each rounds from round robins to double elimination rounds

### Tournament Question Writers, Yale Invitational

July - January 2026

• Co-writer of sets of 100+ chemistry toss-ups and bonuses

## **Community Involvement**

Intern, Rep. Sam Satoru Kong's Office at the Hawaii Congress, Honolulu, HI March 2024 - Present

- Interned during the spring break every year
- Participated in different legislative processes such as floor hearings, committee meetings, etc.

- Conducted meaningful discussions with representatives about socioeconomic and environmental issues in the community in HI
- Actively advised the representative of different environmental issues in Hawaii, utilizing scientific knowledge

#### Head Tutor, Math Center at Iolani High School, Honolulu, HI

August 2023 – Present

- Member (23-25); Head tutor (25-26)
- Tutored 200+ middle school and high school students who find math challenging throughout the years
- Empowered students to be actively engaged with the learning material by fostering a safe and collaborative learning atmosphere
- Created activities for tutors to foster a friendly environment within the math center
- Produced videos to advertise the math center and encourage more students to visit the math center

#### Volunteer, Hawaii Foodbank, Honolulu, HI

May 2024

• Created 5000+ food packages to contribute to the health and wellness of elders in Hawaii and reduce food waste

## **Awards and Honors**

### **Math Team**

1st Place, Oahu Math Competition (State)	2023, 2024, 2025
7th Place, Artelab Math Team Competition (National)	2023
10th Place, Artelab Math Team Competition (National)	2022
<b>6x Perfect Score Honor,</b> Oahu Math Competition (State)	2023-2025

#### <u>Olympiads</u>

<b>Distinction Roll,</b> AMC (National)	2023
Qualified Member, AIME (National)	2023
Qualified Member, National Chemistry Olympiad (National)	2024, 2025
USNCO Honors Top 150 Nationwide (National)	2025
USNCO Local High Scorer (State)	2025

### **Science Bowl**

**Top 12,** 2025 National Science Bowl (National)

**Top 6,** 2025 Niskayuna Winter Invitational (National)

Top 8, 2025 Clements Invitational (National)

**Top 8,** 2025 Thomas Jefferson Invitational (National)

Top 12, 2025 Blair-Amador Invitational (National)

### **Science Olympiad**

### Individual (State)

marrada (State)	
1st Place in Material Science, Iolani Invitational (State)	2024
1st Place in Forensics, Iolani Invitational (State)	2024
1st Place in Robot Tour, Iolani Invitational (State)	2024
1st Place in Chemistry Lab, State Tournament (State)	2025
1st Place in Material Science, State Tournament (State)	2025
1st Place in Chemistry Lab, Leeward Regional Tournament (State)	2025

1st Place in Robot Tour, Leeward Regional Tournament (State)	2025
Individual (National)	
2nd Place in Codebusters, Boyceville Virtual Invitational (National)	2023
7th Place in Chemistry Lab, Boyceville Virtual Invitational (National)	2024
3rd Place in Chemistry Lab, Highland Invitational (National)	2024
4th Place in Material Science, Highland Virtual Invitational (National)	2024
18th Place in Chemistry Lab, MIT Invitational (National)	2025
18th Place in Material Science, MIT Invitational (National)	2025
2nd Place in Chemistry Lab, Jordan Invitational (National)	2025
10th Place in Material Science, 2025 National (National)	2025
14th Place in Chemistry Lab, 2025 National (National)	2025
<u>Team</u>	
Top 15 in 2024 National Tournament	2024
Top 10 in 2024 Highlands Invitational	2025
Top 9 in MIT Invitational	2025
Top 2 in Jordan Invitational Tournament	2025
Top 12 in 2025 National Tournament	2025