

Florida HOSA - Future Health Professionals

State Officer Candidate Application

This page only ("State Officer Candidate Application") will be scanned and posted to the Florida HOSA website (www.flhosa.org) to introduce you and for your information to be disseminated to our members, advisors, and Voting Delegates. Please complete by typing or writing legibly in blue/black ink, without adding extraneous markings, keeping your responses appropriate. The Florida HOSA State Office reserves the right to omit responses deemed improper.

Name Joseph Zhang

Year: HOSA Offices Held:
2022-2023 HOSA Chapter Sophomore Rep.

Year: Honors/Awards Received
 (Health Science/HOSA and others)
2022 1st Place FL State HOSA
2023 1st Place Regionals HOSA
2022 3rd Place FBLA
2021 2nd Place Internationals HOSA

Year: Participation in Other Activities
 (in School and/or the Community)
2022-2023 Adventhealth hospital volunteer (lab, front desk, ICU)
2021-2023 First Tee Volunteer
2022 Led a book drive that raised over 500 books for underprivileged kids
2022 Georgetown University's Leadership Initiatives Public Health Intern
2022-2023 Leadership Initiatives International Public Health Internship Team Lead
2023 Next Gen Tech Finalist where we create our own product and pitchdeck

Year: Offices Held in Other Organizations
2022-2023 FBLA district Secretary
2022-2023 FBLA Chapter Vice President of Communications
2022-2023 School Varsity Golf Captain
2022-2023 Leadership Initiatives Program Staff Member

Why I Would Like to be a Florida HOSA State Officer:
I would like to be a Florida HOSA state officer because I am passionate about healthcare and have a strong desire to help others. As a state officer, I believe I could make a positive impact in my community by promoting healthcare education and opportunities for students. Additionally, being a part of HOSA would allow me to expand my knowledge and work alongside like minded individuals!

Joseph Zhang
 Candidate's Signature Date 1/26/23

Christina...
 Chapter Advisor's Signature Date 2/27/23
 verifying accuracy