

Elizabeth Koh

Elizabeth Koh
Dublin, CA, 94568
elizabethkoh2911@gmail.com

Interested in a career in Computer Science or Engineering

EDUCATION

- Dublin High School - Dublin, CA
 - 10th Grade
 - Cumulative GPA of 4.83
 - Currently enrolled in Principles of Engineering, AP Statistics, and AP Chemistry
- Target Colleges and Undergraduate Majors
 - UCLA - Computer Science, Electrical Engineering, Aerospace Engineering, Architectural Studies
 - Stanford University - Computer Science, Electrical and Electronics Engineering, Aeronautics and Astronautics, Architectural Design

VOLUNTEER EXPERIENCE

- AWANA Youth Ministries (AYM), Leader-in-Training
 - September 2019 - Present
 - Teaching and supervising preschool to kindergarten-aged children every Friday night
- Sycamore Grove Living Arroyos, Tree Planting
 - November 9, 2019
 - Planted native trees in a portion of the Sycamore Grove Hiking Trails
- Tri-City Chinese Baptist Community Organization, Vacation Bible School
 - July 14 - 19, 2019
 - Taught and supervised kindergarten to 1st grade children, providing, snacks, lessons, and games for 3 hours
 - Lead a group of 50 students from preschool to 6th grade in song and dance at the beginning and end of the day

LANGUAGES

- English - Advanced (Native Speaker)
- Mandarin Chinese - Moderate Conversational
- French - Elementary (Currently Learning)

ACADEMIC HIGHLIGHTS

- Alameda Science and Engineering Fair 2021, Category First Place, Grand Award, Chevron Innovation Award, Office of Naval Research
- Fallon Middle School Music Department Award, May 2019
- Principal's Honor Roll, 2018 - 2019
- Color Guard Captain, 2018-2019
- Associated Student Body (ASB) Officer 2018 - 2019
- 1st Place in Public Speaking, Monte Vista Speech and Debate Camp, August 2016

EXTRA CURRICULAR ACTIVITIES

- Gael Force Robotics - 9th-10th
 - Competitive team
- Lacrosse - 9th grade JV, 10th grade Varsity
- Junior Warriors Basketball League - 3rd to 8th grade
- AWANA Youth Ministries - 2nd grade till Present
- Piano for 11 years
- Flute for 5 years