Hannah Park

RIE-South-526, 330 De Neve Drive, Los Angeles, CA 90024 • (714) 788-9543 • hannah.park@ucla.edu

EDUCATION

University of California, Los Angeles (UCLA)

Class of 2021

- Bachelors of Science, Computer Science, expected June 2021
- Regents Scholar Society Engineering Student at UCLA
- Enrolled Courses: Introduction to Computer Science I, Freshman Computer Science Seminar, Calculus of Several Variables, Introduction to Scandinavian Literatures and Cultures

Arnold O. Beckman High School

Class of 2017

- GPA: 4.00/4.00 unweighted, 4.75 weighted
- SAT I Score: 2340 (Math: 800 / Reading: 740 / Writing: 800)
- SAT II Score: 800, Math II
- AP Scores: (AP Calculus BC: 5 / AP Physics C Mechanics: 4 / AP Statistics: 5 / AP Chemistry: 4 / AP U.S. History: 5 / AP World History: 5 / AP Microeconomics: 5 / AP Literature: 5 / AP Psychology: 4)

LEADERSHIP ACTIVITIES

Beckman High School Associated Student Body (ASB), Student Body President

2014-2017

- Coordinated events for the ASB class and entire student body
- Represented the student body in relevant district meetings and meetings with administration
- Attended leadership conferences at the county level to exchange ideas and discuss projects

California Scholarship Federation, Club President

2014-2017

• Facilitated communication with local organizations to secure community service opportunities for over 500 members in the largest club at Arnold O. Beckman High School

Global Youth Mission (NPO), Regional President

2014 - 2017

- Directed the non-profit organization Global Youth Mission's student-run Irvine branch
- Attended community service events, organized fundraisers, and collected donations for an orphanage and rehabilitation center in Tijuana, Mexico

WORK AND RESEARCH EXPERIENCE

Beckman Science Research Program, President

2015 - 2017

• Led high school research group in California Institute of Technology's Solar Energy Activity Lab (SEAL) program to test metal oxides to find an effective alternative energy source

WORK/INTERNSHIP EXPERIENCE AND SUMMERS

California Institute of Technology, Caltech Laboratory Research Assistant

Summer 2016

- Worked with Professor Harry Gray at California Institute of Technology in Chemical Engineering
- Researched and Troubleshot the SHArK 3.0 (Solar Hydrogen Activity research Kit)
- Collaborated with NSF Center for Chemical Innovation in Solar Fuels in research efforts

HONORS AND AWARDS

Regents Scholarship Recipient – Top 1.5% of all applicants to UCLA	2017 – Present
National Merit Scholarship Finalist – Top 1% of all PSAT takers	2017
AP Scholar with Distinction Award – Exemplary scores on AP examinations	2017
Congressional Award, Gold Medalist – Awarded by United States Congress	2016
President's Volunteer Service Award – For service with Global Youth Mission NPO	2013-2016