

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 Troubleshoot 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