

James Choi

(408)824-4123 · jchoi00@umail.ucsb.edu · jchoi00.github.io · Bay Area | Santa Barbara

EDUCATION

University of California, Santa Barbara (UCSB)

Bachelor of Science in *Electrical Engineering*

Technology Management Certificate

September 2014 - March 2018

March 2017

HONORS

Harold Frank Scholar

Engineering Honors Program

Dean's List

University of California, Santa Barbara

December 2015 - Present

March 2015 - Present

March, June 2015

SKILLS

- Familiar with *C++*, *Java*, *MATLAB*, *JavaScript*, *HTML*, and *Ruby on Rails*
- Fluent in English and Korean

EXPERIENCE

Software QA at Trelp Santa Barbara, CA

September 2015 – December 2015

- Helped develop website using JavaScript and HTML for the new mobile application, Trelp, which provides truck drivers with rest spots and most efficient directions to their arrival
- Responsible for testing the software to ensure that all functions perform properly

Engineering Writing Award UCSB

May 2015

- Recognition of excellence in research and writing
- Led a team of four to successfully conduct a number of usability tests, research, and redesign of the Cuisinart Citrus Juicer CCJ-100

NATCAR Project UCSB, UCD

May 2015

- Obtained design experience with emphasis on software and electronic circuits
- Improved soldering skills and learned about signaling

Arduino Project Cupertino, CA

July 2013

- Built an alarm clock by programming and assembling a circuit board
- Created essential functionalities such as time, date, and alarm adjustments

EXTRACURRICULARS

Alpha Kappa Psi, Professional Business Fraternity

September 2015 - Present

- Led a group of team to complete a feasible business proposal that will help Alzheimer's disease patients

Vice President at Techonits Sunnyvale, CA

September 2011 – January 2014

- Co-founded CA non-profit organization that brings benefits of technology to senior citizens
- The organization is officially registered with the *President's Volunteer Service Award* for completion of 500+ hours of service

Team Captain, AAU Basketball San Jose, CA

2014

- Led a team of 12 young men to the Final Four in the division
- Improved leadership and teamwork skills throughout 10 years of playing

RELEVANT COURSEWORK

Completed

ECE 2A: Circuits, Devices, Systems

TMP 122: Technology Management: Entrepreneurship

CS 16, 24 (C++): Advanced Problem Solving

ENGR 3 (MATLAB): Programming for Engineers

ENGR 10: Exposure to Engineering Disciplines

Current

ECE 2B: 2nd Order Circuits, Devices, Systems

ECE 15A: Fundamentals of Logic Design