

Alexander Tran

61822 Arroyo Drive, Irvine, CA 92617 | C: (805) 280-6243 | tranalex97@gmail.com

EDUCATION

University of California – Irvine

Irvine, CA

Bachelor of Science: Computer Science

Expected June 2019

Dean's List (Spring 2016)

Relevant Coursework: Introduction to Programming, Programming with Software Libraries, Intermediate Programming, Boolean Algebra and Logic, Discrete Mathematics for Computer Science, Introduction to Software Engineering

WORK EXPERIENCE

Delta Sigma Pi – Pi Sigma Chapter

Irvine, CA

Director of Technology

Jan 2017- Present

- Front-end developer for the www.ucidsp.com website
- Collaborates with 1 other director to maintain and make quarterly updates to all webpages
- Developed skills in HTML, CSS, JavaScript and Git to create an aesthetic and interactive website

ASUCI Student Services

Irvine, CA

Campus Outreach Intern

June 2016 - Present

- Works as an intern under the Office of Student Services to host a variety of events on campus to enhance the student experience such as concerts, films, athletic rallies, etc catering to over 25,000 Undergraduates
- Collaborated with the community and over 600 different school clubs and organizations to showcase the diverse talent and interests that students at UCI have and create a more connected campus

Mesa Court

Irvine, CA

Center Attendant

August 2016 – Jan 2017

- Responsible for providing general information and customer service for residents of Mesa Court, a housing community at UCI which houses and assists approximately 3000 first year college students
- Facilitated the operation and has working knowledge on how to work at the four different centers available to residents at Mesa Court: Community Center, Mailroom, Recreation/Fitness Center and the Housing Office

VOLUNTEER EXPERIENCE

First Robotics Competition

Santa Barbara, CA

Semi-Finalist at World Championship Games

Jan 2015 – Apr 2015

- Worked together with a team of 30 other high school students and engineering mentors to design and build a full-scale robot over the course of 6 short weeks whose purpose was to collect and stack boxes
- Experience using high end machinery (Mills, Lathes, CNC Routers) and CAD software (SolidWorks)

Camp Gobotics Teaching Assistant

Santa Barbara, CA

Teaching Assistant

June 2013 – July 2013

- Assisted young children aged 8-13 years old to build and program robots from unique LEGO® Mindstorms NXT and EV3 building kits along with one lead mentor
- Helped prepare students to compete in the First LEGO League, a nationwide technology tournament

SKILLS & ABILITIES

- **Programming languages:** Familiar: Python, HTML, CSS, Javascript
- **Operating Systems:** Familiar: Windows, Mac OS
- **Applications:** Familiar: MS Office/Lightroom/Solidworks
- **CPR Certified** (Jan 2016)