

Tommy Grand

123 McCarthy Way, Rm. 12345 Los Angeles, CA 90007
tgrand@usc.edu
(123) 456-7890

OBJECTIVE

To obtain an internship within the Computer Science field that utilizes my current skills to contribute to company goals.

EDUCATION

B.S. in Computer Science, GPA: In progress

University of Southern California

Expected Graduation May 2018

High School Diploma, GPA: 3.74

California Academy of Mathematics and Science

June 2014

SKILLS

Tools: Code Versoning (Subversion, GIT), ROS (Robot Operating System), Servers (Apache)

Applications: MS Word, Excel, Powerpoint

Languages: JavaScript, HTML, CSS

Platforms: Linux, Apple Mac OSX, Microsoft Windows

ACADEMIC PROJECT EXPERIENCE

USC Summer Research, Interaction Lab

July 2014

- Collaborated with three group members to program Robot in C++ that followed a person and avoided obstacles 95% of time.
- Maintained website that explained purpose and progress of the project with HTML and CSS at http://robotics.usc.edu/~ced/index_dom.html

Interdisciplinary Project: Engineering Grand Challenges

May 2014

- Topic: Battling Childhood Obesity (falls under "Engineering the Tools of Scientific Discovery)
- Innovated an affordable exercise hula-hoop currently in use to tackle childhood obesity at various Los Angeles County elementary schools.

VOLUNTEER EXPERIENCE

Rancho Los Cerritos, Teen Docent

October 2012 - June 2013

- Communicated tour information of Historical Site to boy scouts and 4th graders
- Helped prepare pamphlets and other educational materials to be sent to schools and libraries
- Trained incoming teen docents

Masao W. Satow Library, Volunteer

June 2012

- Directed visitors to appropriate sections of the library based on need
- Catalogued visual and audio resources (i.e. DVDs, Audio Cassettes, Video Cassettes)