## **Dominic Doty**

2202 Green Oaks Lane Greenwood Village Colorado, 80121 U.S.A Email: doty.dominic@gmail.com Phone: +1 (303) 704-8313

## **Education**

California Polytechnic State University GPA: 2.23

Fall 2011 – Spring 2015

San Luis Obispo, California, U.S.A

Bachelor of Science, Mechanical Engineering to be conferred Spring 2015

Coursework.

-Calculus and Linear Analysis -Matlab -Statics, Dynamics, Strength of Materials -SolidWorks

-Fluid Mechanics -Machining, Casting, Welding

-Electrical Engineering -Thermodynamics

Freie Universitat Berlin

July 2013

Berlin, Germany

Month-long intensive German language immersion course.

## Work Experience

## Parker Hannifin Chainless Challenge, Team Member

September 2011 – May 2013

Member of team composed of five undergraduate engineering students to design and manufacture a hydraulic powered bike. Components sourced from Parker Hannifin and bike design presented to Parker executives at completion of project. Placed in top five at national Chainless Challenge against senior-level engineering students.

Stevinson Imports - Denver, CO, Mechanic Intern

June 2012 – August 2012

Assisted certified mechanics in the repair and maintenance of Porsches and Jaguars at Stevinson Imports dealership.

Boyd Sign Systems - Denver, CO, Fabricator

June 2011 – August 2011

Fabrication, finishing, and assembly of signs for large establishments including Dallas Convention Center Hotel.

Winter Park Ski Patrol - Winter Park, CO, Young Adult Ski Patroller

May 2008- April 2011

Certified member of National Ski Patrol. Completed 120-hour Outdoor Emergency Care certification and yearly refresher courses to provide first aid to skiers and mountain bike racers at Winter Park Ski Resort.

Domination Longboards - Denver, CO, Founder, President

May 2010 - August 2011

Designed, manufactured, marketed, and sold custom longboards to individuals and corporations.

<u>Activities</u> <u>Hobbies</u>

Boy Scouts of America, Eagle Scout

achievable in Boy Scouts

-3D Printing

-Worked 10 years to receive highest rank

-Circuit Design and Prototyping

-Automotive Work

-Surfing

References, transcripts, and curriculum vitae available upon request