Stuart Helgeson

4028 Spruce St, Philadelphia, PA, 19104 http://stuhelgeson.me, helgeson@seas.upenn.edu, 717-371-8396

Education:

University of Pennsylvania, School of Engineering and Applied Sciences, Philadelphia, PA Candidate **Bachelor of Science in Engineering, Mechanical Engineering & Applied Mechanics**, May 2016

GPA: 3.25/4.00 **Concentration:** Product Design and Innovation **Minor:** Mathematics

Relevant Courses: Engineering Economics, Mechatronics, Intro to Mechanical Design, Machine Design and Manufacturing, Statics, Dynamics, Strength of Materials, Thermodynamics, Fluid Dynamics

Experience:

Freelance Product Designer (2014-Present): Recommended by professor to partner ith Vet Student seeking engineer to bring idea to life (http://www.google.com/patents/US8464662)

- Worked with client to bring idea they to life
- Combined mechanical, electrical and design skills to develop a working prototype of device
- Devised way to automate device
- Ordered and documented all purchases necessary for project
- Produced video demonstrating product (https://www.youtube.com/watch?v=psYLKu3osgQ)

Sales Representative, Vector Marketing (June 2012 - August 2012): Sold Cutco kitchen products

- Networked and made calls to set up appointments for potential customers
- Presented products in approximately 30 customers' homes
- Promoted twice for sales (sold over \$9,000 in products)

Warehouse Worker, School Specialty (June 2012 - August 2012): Worked in a school supply warehouse

Fulfilled, packaged, and shipped school supply orders

Sales Associate, Abercrombie & Fitch (June 2012 - August 2012): Retail sales associate

- Greeted and helped 100 customers a month
- Worked register, handled transactions average \$500 per week
- Broke down the store (organized and inventoried merchandise)

Crew Chief, Bernieri Construction (20092011): Worked three summers doing contracting work

- Started as laborer and worked up to crew chief
- Performed demolition, masonry, kitchen renovation, home renovation, and landscaping

Leadership/Activites:

- Captain, Penn Varsity Sprint Football (2015): 3 Year Varsity Starter at Defensive Back
- **Hexagon Senior Society** (2015): Give tours to interested students of the engineering facilities
- Phi Delta Theta, Pennsylvania Zeta Chapter Member (2014)
- UPenn Club Rugby Member (2014)

Awards:

2nd Team All-CSFL Defensive Back 2014, 1st Team All-CSFL Defensive Back 2013 Robert J. Mongeluzzi Award for Outstanding Defensive Back 2013 Academic All-American, Lacrosse, 2012 National Honor Society 2011-2012

Skills:

- Solid modeling (SolidWorks, Inventor, AutoCad), Rapid Prototyping (3D Printing, Laser Cutting), Manufacturing (Metals, Composites, Wood), Design (Adobe Creative Suite)
- Programming Languages: Matlab, C, HTML, CSS, JavaScript