## David 114 Dreamcatcher Lane Aaron Personal Contact:

# Seeman

#### **Permanent Mailing Address:**

Powell, TN 37849

Email: daveseeman@icloud.com

Cell: (615) 944-5829 daveas.github.io

### Objective:

I am looking for a career where I can utilize my resourcefulness and self-starter attitude as a Product Design Engineer.

#### **Experience:**

#### **Design Engineer URS Corporation (AECOM)**

December 2014 to Current

- Verified drawings for \$500M worth of equipment
- Founder & CEO Willow List. Inc

October 2013 to June 2014

- Closed two strategic deals and signed up 100+ real customers
- o Co-designed and launched our beta website in three months
- **Design Engineer Senior Design Project**

August 2013 to May 2014

- Conducted feasibility study for large scale 3D Printing
- Marketing Intern, **Neighborhood Nerds LLC**

March 2013 to July 2013

- Grew customer base by 35%
- **Business Development Intern,** Articula.us

September 2012 to January 2013

- Boosted email response rate 20%
- **Generation Engineering Co-op, Duke Energy Corporation**

May 2012 to December 2012

 Designed rig to reduce Selective Catalytic Reducer (SCR) downtime by factor of 4

#### **Education:**

- University of Tennessee: Knoxville
  - o B.S. Mechanical Engineering GPA 3.15
  - Honors Engineering Leadership
  - **Engineering Entrepreneurship**

#### Recent Leadership Experience:

**Chair, Engineering Ambassadors** 

August 2012 to May 2014

- Presented progress directly to UT COE Board of Advisors
- o Organized successful events with over 1500 attendees
- o Led meetings and recruitment for a team of over 20 peers
- **National Outdoor Leadership School** (NOLS) Alumni

June 5<sup>th</sup> to July 5<sup>th</sup>, 2013

 Recommended to pursue instructor-level leadership courses

#### **Honors and Awards:**

- 1<sup>st</sup> Place EoK Pitch Competition
- 1<sup>st</sup> Place VolCourt Pitch Competition

#### **Technical and Computer Skills:**

- Data Analysis in Excel, Matlab
- Solid and Surface Modeling in Solidworks, Inventor, Onshape
- Programming in HTML, CSS, Javascript, and Ruby