Conor Davidson

www.conordavidson.com

e. conor@conordavidson.com p. 978 886 5388

Qualifications

Languages	JavaScript, jQuery, Ruby on Rails, and CSS. Experience building for Wordpress, Shopify, Squarespace, and ExpressionEngine.
Design software	Illustrator, Photoshop, InDesign, Premiere, Final Cut, and After Effects.
CAD software	Solidworks, Rhino, SketchUp, and KeyShot.

Experience

SSI Shredding Systems	
Freelance Web Developer	

Portland Pet Food Company

Freelance Web Developer

Andrew Gower Design

CAD Drafter

Superfab

Freelance Web Developer & Fabricator

Tilt Scooters

Designer

Emberex

May 2017 - June 2017

Wilsonville, OR

- Independently designed and developed <u>www.unishear.com</u> for leading industrial shredder manufacturer and engineering firm.
- Built on ExpressionEngine with JavaScript, jQuery, HTML, and CSS.

February 2017 - March 2017 Portland, OR

- Independently designed and developed <u>www.portlandpetfoodcompany.</u> com, an active product showcase and webstore.
- Built on Shopify with Liquid, JavaScript, jQuery, HTML, and CSS.

December 2016 - current Remote

Create manufacture-ready technical drawings, CAD models, and renders for furniture and interior design packages sold globally.

March 2016 - September 2016 Portland, OR

- Independently designed and developed <u>www.superfabyardsale.org</u>, a webstore for Suprfab's pop-up furniture and design sale.
- Built on Shopify with Liquid, JavaScript, jQuery, HTML, and CSS.
- Built and installed furniture for clients such as Airbnb, Uber, and Simple.

August 2012 - September 2014 Mokena, IL & Remote

- Designed and developed <u>www.tiltscooters.com</u> on Wordpress.
- Directed, edited, and designed packaging for full-length DVD.
- Developed product and designed product packaging.
- Designed and contracted softgoods and apparel.

June 2014 - September 2014 Eugene, OR

- Designed UI wireframes and mockups for www.bloxi.com.
- Designed iconography and developed new product features.

Education

UX/UI Design Intern

University of Oregon

2015

Eugene, OR

- Bachelors of Science in Product Design
- Minor in Computer Science