# Byron Devon Wall III

{byrondevonwall.github.io}{linkedin.com/in/byrondevonwall} {byrondevonwall@gmail.com}{919.428.5728}

Languages JavaScript, HTML5, CSS3 and SASS, ERB

Frameworks AngularJS, Twitter Bootstrap, Material Design, Vue.js

**Libraries** jQuery, D3.js, Lodash.js, Underscore.js, Jasmine, Telerik Native-Script, React-Native, Node.JS, Express.JS

**Proficiencies** Git/Github, Bash/Zsh, REST API, AJAX/JSON, Bower, NPM, Test Driven Development, Mobile-First Development, Firebase Deployment, Trello, Slack, OSX, Linux

# **Experience**

## Freelance Web Development - Self-Employed

May 2016-Present

- Full Customer-Facing Site for Indulor Chemie, AG using HTML5, CSS, SASS, Bootstrap, Jquery, Node.JS, Express.js.
- Full Customer-Facing Site for Durham Properties Group using HTML5, CSS, SASS, Bootstrap, Jquery, AngularJS, Node.JS, Express.js.

## Foodstre.am - Founder, Front-end Developer

April 2016-Present

- Led a five person agile team in creating an open-source AngularJS application built on a Rails API
- Developed the UI/UX design with JavaScript, ¡Query, AngularJS, and Sass
- Developed mobile-first, and developing iOS and Android applications with react-native currently.

#### The Iron Yard - Front End Engineering

February 2016 to April 2016

• Intensive project-based learning in an environment modeled on real world development teams and self directed learning

#### Weaver Street Market - Lead Clerk in Produce

April 2013 to February 2016

- Guided a team that consistently performed above the 90<sup>th</sup> percentile in customer satisfaction reviews
- Led a team that consistently met or exceeded sales goal of 5% growth for each period

## Peaceful River Farm - Field Manager

September 2011 to March 2013

- Designed, implemented, and executed year-long crop rotation from planting to harvest.
- Successfully increased sales by implementing and executing time sensitive season extension planning.

#### Sustainamake Industries - Founder

March 2011 to September 2011

- 3D Printing startup
- Designed and implemented unique printer hardware based on a CNC mill and adapted custom python and arduino scripting to control our unique design.

# **Education**

Central Carolina Community College - Sustainable Agriculture

August 2009 to May 2011

**Kunming Eastern Languages College –** Advanced Chinese Language Student 2007 to 2008

**Beloit College -** East Asian Languages and Cultures and International Relations 2003 to 2007