Tori Hedden

Front-end developer

Experience

Foodstream web application - The Iron Yard April 2016

- Provided front-end engineering (HTML, CSS, Angular) and UI design to our dev team to build Foodstream, an app to reduce food waste by connecting people with excess yet edible food
- Utilized elements of agile development (standups, continuous integration, user stories, and pair programming) to develop final product from start to finish in three weeks

BASF Agricultural Research Center - Laboratory Chemist 2014 - 2016

- Laboratory analysis to support the product registration lifecycle of compounds essential to BASF's portfolio
- Participated in weekly standups to assess progress within a team environment and to meet weekly and longer deadlines

Rogers & Callcott Environmental - Laboratory Analyst 2012 - 2013

- Conducted chemical analysis of environmental samples
- Responsible individually and in a team for meeting quality assurance guidelines and making daily and weekly deadlines

GIS Department - Furman University

2010 - 2012

- Collaborated with Health Sciences department to analyze and present use characteristics of a local multi-use trail system
- Findings explicated demographic makeup of trail users and spatial distribution of use, and informed decisions about trail access point upkeep and development

Community Involvement

- Assistant, East Durham Children's Initiative code day
- Teaching assistant, Iron Yard Crash Courses
- Front End Instructor, Carolina Friends School coding course

tori.hedden@gmail.com linkedin.com/in/victoriahedden torihedden.com

Technical Skills

Languages: JavaScript, HTML, CSS, Sass

Tools & Libraries: Angular, Git, GitHub, jQuery, APIs, D3, Trello, Bower, Bootstrap, Amazon Web Services, GIS

Concepts: Version Control, Responsive design, Ruby on Rails asset pipeline, Agile Development

Software: Photoshop, Illustrator, InDesign, ESRI ArcGIS 9 & 10

Education

The Iron Yard

Front-End Engineering Course Feb 2016 - April 2016

Furman University

Bachelor of Arts, Earth and Environmental Science 2008 - 2012