Tori Hedden

Developer

Experience

Full-Stack Developer - AT&T

June 2018 - present

- Working with Angular 6, Django, Flask, and Karma to write code and tests for our existing application as well as refactoring legacy code bases
- Consistently receiving high marks on professional evaluations

Front-End Developer - Blue Cross and Blue Shield of NC August 2016 - May 2018

- Designed and developed new projects and applications using modern web technologies, including AngularJS and VueJS
- Supported Blue Cross NC's member portal, BlueConnect, and developed informational materials and marketing initiatives
- Spearheaded Digital Solutions Campaigns team

Front-end engineering teaching assistant - The Iron Yard May 2016 - July 2016

 Collaborated with instructor to structure lesson plans, assess class project work, and create learning resources

BASF Agricultural Research Center - Laboratory Chemist

2014 - 2016

- Conducted laboratory and data analysis to support the product registration lifecycle of compounds essential to BASF's portfolio
- Contributed to weekly stand ups to assess team progress

Rogers & Callcott Environmental - Laboratory Analyst

2012 - 2013

- Conducted chemical analysis of environmental samples
- Consistently met deadlines for high volumes of time-sensitive samples while maintaining quality and safety guidelines

Community Involvement

- Mentor, Rewriting the Code program
- Instructor, Web Development Basics Course, The Iron Yard
- Instructor, Carolina Friends School Front-End coding course

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

torihedden.com github.com/torihedden

Technical Skills

Languages

- JavaScript, TypeScript, Python
- HTML, CSS, Sass, Less, Apache Velocity

Tools & Libraries

- Angular, Vue
- Node, Gulp, jQuery, D3, Bootstrap
- Firebase, Git, GitHub, Jira, BitBucket

Concepts & Processes

- Responsive design
- Agile development (including Scrum and Kanban)
- Accessibility

Education

The Iron Yard

Front-End Engineering Course

Furman University

Bachelor's degree, Earth and Environmental Science