LinkedIn- https://linkedin.com/in/logan-coning-3b046517a

Portfolio- https://www.loganconing.com Github- https://github.com/lcohio

# Logan Coning 1018 E. Canal St Troy, OH 45373

Phone: (937) 703-8005 | Email: coninglogan@gmail.com

Passionate, creative, and hard-working. This dances in my head when asked to summarize myself as an individual and especially as a professional. My younger version wanted to be a Lieutenant for the U.S. Navy Blue Angels, but when I discovered the power and reach of computers and programming, it sparked my imagination and unlocked the door into the world of tech. Even though this was the eventual direction to go with my career, I still was fortunate to achieve my goal of becoming a pilot by age 22.

#### **#Skills**

Front-End Languages Source Control Tools/Software

JavaScript ES6 / jQueryGitBootstrapJIRACSS3 / SASSGithubVSCodeInVision

HTML5 SVN (Cornerstone 4) Slack IBM WebSphere

## #Professional Experience

# Front-end Developer

May 2019 - August 2019 // Cinmar - West Chester, OH

- Translate website layouts into fully functional code using HTML5, CSS3 and JavaScript
- Work on making web interfaces tablet & mobile-friendly by utilizing touch-enabled functionality, as well as CSS media queries to make content render adaptively and responsively across various devices
- Develop maintainable, modular features and functionality using jQuery
- Follow coding best practices to optimize for accessibility guidelines and SEO
- Convert deprecated email markup into new Salesforce templates

## Metcon, LTD / Sales Estimator

Jul 2015 - Mar 2019 // Bradford, OH

- Compute information necessary to create contractural proposals for high value construction projects
- Participate in scope review meetings with clients to discuss & negotiate pricing and scope of work
- Manage and maintain internal IT, computer networks, and detailed documentation

### #Education

**Treehouse Front-End Web Development TechDegree** 

2018 - 2019

#### **High School Graduate**

Pathway High School - Covington, OH