

Developer Developer Software Developer Strongsville, OH Full Stack Software Developer. Reliable team player and self-driven independent worker with strong communication skills. Willing to learn and expand skill set in a fast pace work environment. Authorized to work in the US for any employer

Work Experience Developer Metisentry - Akron, OH August 2018 to Present Work within legacy codebases, Ruby on Rails applications, WordPress websites, and Node.js/React.js codebases

Work full stack from database connections to front-end visuals and design Always willing to pick up new projects and assignments to help the team as a core QA Co-op Software Answers - Brecksville, OH May 2017 to August 2017 Worked with a team composed of Developers and Quality Assurance members Created automated tests in Java with the SeLion framework; SeLion is an extension of the more commonly used Selenium Assisted in manual testing; which required strong communication with team members and detailed oriented precision Worked in an Agile environment, with weekly meetings and stand ups being an important aspect of the day Codebase was built using Asp.net with connections to a mySQL database Developer Co-op Homeward Healthcare - Toledo, OH May 2016 to August 2016 Helped create and fix code in a Linux environment Worked remotely from other developers and learned how to communicate and work effectively with others online Fixed and created code within Ruby on Rails and JavaScript Assisted in creation and maintenance of medical surveys used for determine if a patient can be discharged Engineering Co-op Tronair - Holland, OH August 2015 to December 2015 Worked strongly in Microsoft Excel, collecting and managing data Provided strong input required to complete a project Participated in meetings and communications dealing with an outsourced company to complete a common goal Web Developer Co-op Integrated Marketing Technologies - Brunswick, OH January 2015 to June 2015 Maintained and fixed bugs within a PHP codebase Assisted in the creation of a data warehouse, using data from a mySQL database Created automated tests using a PHP automated testing framework Edited and added to an internal wiki page documenting my experiences and knowledge Education Bachelor's in Computer Science and Engineering The University of Toledo - Toledo, OH August 2013 to December 2017 Skills C++ (2 years), Java (2 years), Javascript (2 years), HTML 5 (2 years), CSS3 (2 years), PHP (2 years),

Wordpress (1 year), QA, Quality Assurance, Selenium, MySQL, Git, jQuery, React (Less than 1 year), Node.js (Less than 1 year), Ruby on Rails (Less than 1 year), TypeScript (Less than 1 year)

Links            <https://eweiss17.github.io/>            <https://www.linkedin.com/in/eric-weiss-6b620a123/>

Certifications/Licenses    FreeCodeCamp    Responsive    Web    Design    Certification  
[https://www.freecodecamp.org/certification/eweiss17/responsive-](https://www.freecodecamp.org/certification/eweiss17/responsive-web-design)    web-design    Driver's    License

Additional Information    Built and constructed a smart mirror using a Raspberry Pi with a Node.js server, a mySQL database to hold information, an android application to choose where data is displayed and PHP scripts to communicate between the database to the android application.

Constructed and maintain my own person portfolio page    Have worked in many technologies including: WordPress, React, MongoDB and Node.js

Name: Kathryn Pearson

Email: hannahrodriguez@example.com

Phone: 524.464.7217x6211