Alex Ciarlillo

Full Stack Developer

Athens, OH **(740) 274-2863**

alex.ciarlillo@gmail.com https://alexciarlillo.com https://github.com/alexciarlillo

SKILLS

FRONT END

- JavaScript
 - jQuery
 - VueJS
- HTML5
- SCSS, LESS
 - o Bootstrap
- Webpack
- Gulp

BACK END

- PHP
 - WordPress
 - Laravel
 - Composer
- NodeJS & NPM
- SQL
- Apache
- NGINX

MISCELLANEOUS

- Ansible
 - Deployment of WordPress and Laravel sites.
- Vagrant
 - Provisioning local development environments and testing servers.
- Linux CLI
 - Bash scripting
 - Log analysis
 - o File ACLs
- Version Control
 - o Git
 - o SVN
- Shibboleth SSO

SUMMARY

Full stack developer with 8+ years of experience in a diverse academic environment, serving a wide variety of users. Excellent written and oral communication. Have a Bachelor's Degree in Computer Science.

EXPERIENCE

Ohio University Libraries — Analyst/Web Developer

JUNE 2008 - SEPTEMBER 2017

- Primary responsibilities include the development and maintenance of various websites to support the libraries' online presence. Sites were primarily developed in WordPress or Laravel in a LAMP environment.
 - Developed WordPress plugins and themes to add unique features and consume vendor APIs across various sites.
 - Developed staff-facing intranet sites to improve customer support workflows.
 - > Managed packages and Apache configurations across multiple RHEL5/6 servers.
 - Developed custom deployment processes using Ansible and Composer.
- Secondary responsibilities focused on integrating and troubleshooting various vendor applications and systems that are crucial to the operation of an academic library.
 - > Integration of vendor products with existing campus-wide SSO technologies.
 - > Management of a web proxy for student and faculty access to IP restricted materials.

Ohio University — Student IT Analyst

SEPTEMBER 2006 - JUNE 2008

- Developed Ruby scripts to retrieve reports from Blackboard Transaction and MICROS Point of Sale systems.
- Automated the processing and transferring of client data to vendors via FTP and SSH.

EDUCATION

Ohio University — Athens, OH — B.S., Computer Science

SEPTEMBER 2004 - JUNE 2008

Primary Coursework:

- Software Design & Engineering
- Operating Systems & Architecture
- Parallel Computing
- Java GUI Development
- Functional Programming
- Relational Database Systems