

Weston Richardson
514 W. 10th St., Unit 401 Charlotte NC 28202
(864) 444-0898
weston-richardson@charter.net

Objective:

To find a challenging position with a stable company to launch my professional IT career.

Education:

- B.S. Digital Information Design, Winthrop University (2012-2015)
 - Web applications emphasis (GPA 2.4 with 70 credit hours)
- Greenville Technical College (2010-2012)
 - Computer programming emphasis (GPA of 3.4 with 65 credit hours)
- High school graduate of J.L. Mann High School, Greenville SC (2010)

Relevant Coursework, Tools, and Projects:

- MS Office, HTML, CSS, jQuery, FTP, GitHub, MySQL, PHP, BaseCamp, Jira, ASP.net MVC, C#, C++, Java
- Code Generators, Multimedia tools, Website Design, User Experience (UX), Agile Methodology, SEO Techniques
- Communications Theory, Spanish, Economics, World Geography, Psychology, Art History, American History, Astronomy, Probability/Statistics, Religion, Theatre Appreciation, Critical Thinking,
- Semester software engineering project team member developing a student tutoring scheduling system. We used a SSH client on Linux and connected to a SQL server via ODBC with PHP.
- Semester senior project team member enhancing a commercial website for the Winthrop University Art Gallery (<http://winthropuniversitygalleries.com>) where I coordinated the project using BaseCamp. Development was done in an Ubuntu Linux environment, using the Symfony web application framework and Twig PHP templates.
- Knowledgeable in both Windows and Apple development environments
- Various code samples located at <https://github.com/weston-richardson/main>

Work Experience:

Brady's Handyman Services Greenville, South Carolina June 2014 – August 2014
Handyman Apprentice

- Painting, roof repairs, home remodeling, appliance installation

Watson Landscaping Greenville, South Carolina June 2013 – August 2013
Contractor

- Planting trees and bushes, building aquascapes, general lawn care, tree removal

Other Pertinent Information:

- I performed volunteer work with Hands-On-Greenville multiple times.
- I am currently developing a website using Ruby-on-Rails to gain more experience with MVC frameworks, and am implementing parallax scrolling to enhance the UX of the landing page at <http://www.therichardsonfamily.info/Weston/>.