CLAY MILLER

Web developer. Web designer. Coffee aficionado. I build the Internet. Someday I hope to speak at conferences and write web standards. I love creating with new technologies and with smart teams.

1156 East Glenn Avenue • Auburn, AL 36830 • clav@smockle.com • (334) 707-0334 • @smockled



Work Experience

Auburn University Career Center

2014

Web Developer

Designed and developed repsonsive websites with the Laravel MVC framework.

Office of Information Technology

2011 - 2013

Web Developer

Met with clients to draft project specifications. Developed websites, for Auburn University and others, using the ASP.NET MVC framework. Designed university-wide templates and user authetication components.

American Civil Liberties Union

2013

Web Developer (Freelance)

Designed, developed and published a WordPress-based website.



Open Source Contributions

Bug Reports

Submitted bug reports to Gnome, Panic and Xamarin.

Code

Contributed to Adobe Brackets (pull requests 5320, 5743, 6914 and 6915) and RuboCop (pull request 591). Wrote a Brackets extension, a Yeoman generator, a Chrome extension and a Ruby gem. I am "smockle" on GitHub.



Honors & Offices

Communications Director, Auburn Mobile 2013 - Present Commendation for Original Thinking, 2011

Dr. Dean Hendrix



Education

Auburn University *Bachelor of Science*

Auburn, AL 2014

Software Engineering (major) and Spanish (minor). Graduating as an Honors Scholar with a 3.27 cumulative GPA.



Software & Languages

HTML	jQuery	Unicorn
CSS	AngularJS	Heroku
LESS	C#	Git
Sass	ASP.NET MVC	GitHub
JavaScript	MSSQL	Amazon S3
CoffeeScript	Xamarin Studio	Cloudfront
Node.js	Visual Studio	Photoshop
Grunt	Ruby	Illustrator
Bower	Rails	Brackets
Yeoman	PostgresSQL	Spanish



Portfolio

Smockle

smockle.com

My portfolio website, built with Ruby on Rails. Introduces me and showcases my recent projects. Links to my Twitter, Stack Overflow and GitHub accounts.

Expo

cws.auburn.edu/oit/cws/home/expo

Event promotion website, built with C# and ASP.NET MVC. Retrieves images using the Flickr API for a dynamic background.