# **BRANDON BEASLEY**

front-end web developer





### **EXPERIENCE**

# **Verizon Wireless**: front-end developer

<u>9/15</u> - Present

Mid-level developer tasked with maintaing and expanding upon Verizon's proprietary responsive framework. Working closely with a UX team, I translate new designs and wireframes into functional views for both internal and external applications and websites.

### Global Observatory for Ecosystems Services: application developer

10/13 - 3/15

Aided in the development of a carbon cycle monitoring application for use within government research and education. Developed under a joint NASA and NSF grant, my contributions included a transition from VB.NET to Django, creating jQuery plugins, and a UI redesign with Twitter Bootstrap.

# Learning Design and Technology: student web developer

5/12 - 10/13

The bulk of my time was spent on two learning Management Systems: ANGEL and Desire2Learn. While at LearnDAT I developed new techniques that expedited the conversion of courses from ANGEL to D2L using Python and created content for said courses with the Adobe Creative Suite.

#### United States Air Force: officer candidate

8/07 - 1/10

As a cadet, I was instructed in leadership philosophy, logistics, and military structure. Prior to my honorable discharge, I was awarded a position in the HPSP and ranked at the top of my class.

#### KNOWLEDGE

Development	Design	Other
css3	PS	ArcGIS
sass	Al	qGIS
html5	ID	Premier Pro
javascript		Lightroom
gulp		Skyrim
python		

### **EDUCATION**

#### Michigan State University: B.S., geography

2015

After leaving the Air Force, I decided to pursue coursework in GIS with an emphasis on research and analysis. The decision resulted in the expansion of my knowledge on programming, research protocol, and physicial science.



