BRANDON BEASLEY

front-end developer

contact@brandonbeasley.site

517.680.0051

EXPERIENCE

ZergNet: front-end developer, designer

7/2016 - 10/2021

As a senior front-end developer, I worked toward seamlessly integrating our products into our users' websites. It was my responsibility to ensure that our properties and deliverables met the standards of modern web development. I also leveraged my skill set to supplement graphic design needs.

Verizon Wireless: front-end developer

9/2015 - 7/2016

Mid-level developer tasked with maintaining and expanding upon Verizon's proprietary responsive framework. Having worked closely with one of their UX teams, I translated wireframes into functional views for Verizon's applications and websites.

Global Observatory for Ecosystems Services: front-end developer

10/2013 - 3/2015

Aided in the development of a carbon cycle monitoring application for use within government research and education sectors. 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

5/2012 - 10/2013

The majority 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 Desire2Learn using Python and created content for said courses within the Adobe Creative Suite.

KNOWLEDGE

Development	Design	Other
css/scss	Figma	ArcGIS
html	Photoshop	qGIS
javascript	Illustrator	Premiere
python		Lightroom
git		Skyrim
gulp		

EDUCATION

Michigan State University: B.Sc., geography

2015

After leaving the Air Force, I decided to pursue coursework in geographic information systems (GIS) with an emphasis on research and analysis. Doing so resulted in the expansion of my knowledge in programming, research protocol, and the physical sciences as a whole.



