**Wesley Cramblitt**

(251) 490-1301 **GitHub:** <https://github.com/wesleycramblitt>

**Skills**

* 5 years ASP.NET (C#) Stack including MVC, Web API, WebForms, and WPF.
* 5 years JavaScript including JQuery, KnockoutJS, React, Node, Draw2d
* < 1 year Python including PyGame and Pandas.
* College/Personal experience in Android, Unity, Java, C++, Canvas, SVG, WebGL., PHP

**Experience**

**Dorger Software Architects** October 2018 - Present *Fullstack developer*

Working with a small team of .NET developers focusing primarily on state contracts. Work included is mostly .NET MVC with Keno UI and heavy Javascript/Jquery.

**Freelancer/Contractor** May 2015 – October 2018 *Part time freelancer/contractor*

This period of time was mainly focused on self-discovery. I took a step back from programming full time and joined the Air Force in an attempt to find my passion. I continually worked on side projects and took on a few part time contracts while in. Inevitably, I realized that programming is the perfect career for me, but that I want to be able to travel and work remotely instead of sitting in a cubicle and being stuck in one area my entire life. I’m currently improving my skills and trying to find a great company to work remotely for.

**CARES (Centralized Alabama Recipient Eligibility Program)** August 2014 – May 2015*Senior developer (Full Stack)*

ASP.Net/C# Senior Developer. Contractor position for a state project to make applying for state benefits more accessible to people in need. Role included leading a team of developers to develop requirements determined by state employees. The project was developed with ASP.NET MVC in conjunction with JQuery, JQueryValidate, and KnockoutJS. I personally created a workflow program using a Draw2D JS that was used for fetching Views in the correct workflow order.

**MDAD (Mississippi Damage Awards Database)** October 2012 – August 2014

*Cofounder*

Directing technical decisions with the company, sole software engineer. Created a database website for analyzing statistics on court cases which was written in ASP.NET Web Forms (C#). The project was an idea of a lawyer that I partnered with to offer a service that was unavailable to lawyers in Mississippi. I learned a lot about owning a company, sales and marketing, and how big of a workload it is to develop something so large by myself.

**Education**

**Bachelor of Science in Software Engineering**

August 2010 – May 2014

Mississippi State University (2014)

**High School Diploma**

August 2008 – May 2010

The Alabama School of Mathematics and Science (2010)