Wesley Cramblitt

(251) 490-1301 GitHub: https://github.com/wesleycramblitt 3707 W Saint Patrick st. Rapid City, SD 57702

Interests

- Engineering
- Biohacking
- Research and development
- Sales and Marketing

Skills

- 6 years ASP.NET (C#) Stack including MVC, Web API, WebForms, and WPF.
- 6 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

Freelance full stack 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

Freelance programming while working in the military. I took a few small projects with various technology including a python graph tool and two personal websites.

Air Force May 2015 – October 2018

Aerospace propulsion journeyman

I joined the Air Force after the CARES project because I wanted to make a difference in the world and work with my hands. Being a programmer, I missed being able to work on physical things. I become an aircraft mechanic and excelled at troubleshooting and understanding mechanical/electrical systems.

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.

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 hard it is to develop something so large by myself.

Envista May 2011 – May 2013

Software Developer intern

Learned C# by working a data migration tool using WPF. Also created Axapta customizations for ERP clients.

HBM nCode International

January 2011 - May 2011

Computer Engineer intern

Analyzing feedback data from accelerometers in federal vehicles to draw statistical conclusions on vehicle vibrations.

Mississippi State University

January 2011 - May 2011

Teachers Assistant

Giving computer programming labs and grading papers.

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)