**Name:** Jeffrey Sall

**Address:** 1303 Ocala Rd Apt 156, Tallahassee FL, 32304

**Phone:** 561-324-2156

**Email:** jarthorsall@gmail.com

**GitHub:** [**https://github.com/JSall**](https://github.com/JSall)

**LinkedIn:** [**http://www.linkedin.com/in/jeffrey-sall-82422a116**](http://www.linkedin.com/in/jeffrey-sall-82422a116)

**Skill Summary**

* Two years’ experience in software development using **Asp.Net MVC Framework** in an **Agile** environment using the **N-Tier** architecture. One year’s experience using .Net **WebForms** .
* Extensive experience using **C#, T-SQL**, **jQuery, HTML5, Razor, Bootstrap CSS.**
* Knowledge of .Net data operations using **Linq2SQL, Entity Framework, ADO.Net.**
* Experience with database administration writing non-trivial query’s writing and optimizing **Stored Procedures** and **User Defined Functions.**
* Experience and education in **Object Oriented Design, Software Engineering, Algorithm Design and Analysis.**
* Experience using **GitHub** and **Team foundation Server** source control tools and managing the hosting and deployment of projects through **Windows Azure**.
* Proficiency with advanced topics such as **Polymorphism** and **.Net** **Reflections**

**Education:**

2011-2015 Florida State University (FSU). Tallahassee, Florida USA.

**B.Sc in Computer Science,** 3.2 GPA.

Participated in the FSU Mobile Lab.

Completed courses in: Object Oriented Programing, Algorithm Design and Analysis, Software Engineering, Mobile Development, Operating Systems, Databases, Theory of Computation, Discrete Math, Calculus.

**Skill Set**

C#, JavaScript, jQuery, HTML5 and CSS3, Bootstrap, Razor, T-SQL, Entity Framework, Java, Algorithm Analysis, MVC, Entity Framework, Database Administration, JSON, Agile programming, GitHub, SVN, JIRA, TFS, Microsoft Azure

**Employment History:**

**July 2016 – July 2017: JDi Data, Ft. Lauderdale Florida USA**

***Full Stack .Net Engineer***

* ***Key technologies: C#, .Net WebForms, ASP.NET, SVN, JIRA, T-SQL***
* Maintained and improved the company’s “Claims Manager” product. Showed initiative by independently researching improvements to the application and build process.
* Fixed bugs and developed improvements in .Net **WebForms**, with extensive use of **jQuery** on front end pages, and using **ADO.NET** and **T-SQL** for the backend
* Worked with QA and BA through **JIRA** to coordinate efforts and maintain an organized workflow.

**Jan 2015 - July 2016: Dietz Consulting, Tallahassee Florida USA**

***Full Stack Software Engineer***

* ***Key technologies: C#, .Net MVC, Razor, HTML5 and CSS3, jQuery, BootStrap, SQL, GitHub, Microsoft Azure.***
* Designed complex relational database models and integrated them into web-apps primarily using **Entity Framework’s Linq2SQL** library
* Wrote and optimized **stored procedures** for operations over large data sets.
* Provided efficient and properly document **C#** code using the **N-Tier** architecture to emphasize modularity and separation of concerns. Used **Azure WebJobs** to schedule long tasks to run on a console application on the server.
* Worked closely with designers and UX team to develop web pages in **HTML5 with Bootstrap CSS** and **MVC’s Razor** engine. Leveraged **jQuery** to make pages responsive and more usable, such as using **AJAX**.
* Managed some of our projects IT infrastructure. Taking responsibility for the source control through **GitHub**, and hosting through **Microsoft Azure**.

**May 2014 - March 2015: Florida Department of State, South Bronough Street, Tallahassee, Florida USA**

***OPS (Intern) Software Developer***

* ***Key technologies: C#, .Net MVC, HTML5, Bootstrap CSS, Team Foundation Server.***
* Learned the **ASP.Net MVC** framework, and gained experience performing the basic duties of a software engineer in a large organization. Used **TFS** as source control.