

# JAMIE LEVINER

LEAD SOFTWARE ENGINEER



## Experience

*Lead Software Engineer*

September 2021 - present

Established a tagging and release process.  
Set and followed a regular release cycle.

Rewrote the developer setup documentation.

Instituted scrum ceremonies and promoted  
their adoption by the team.

Enabled the use of the Help Portal within  
MissionInsite.

Integrated with IT to allow the auto-  
provisioning of new clients and client  
activation/deactivation.

Performed system-wide data updates with  
SQL Server using large third-party data sets.

Diagnosed and corrected issues preventing  
code generation between projects.

## Education

**B.S. in Computer Science, Minor in  
Applied Mathematics**

Francis Marion University  
Florence, SC 29501

## Skills

C# / .NET MVC / .NET Core



JavaScript



jQuery



VueJS



CSS / SCSS / LESS



Golang



Docker



SQL Server



Angular



Integrated the Giving Dashboard Pilot (Tableau) into Realm (work unassociated with MissionInsite).

*Senior Software Engineer*  
March 2021 - August 2021

Led a small team of developers tasked with building an analytics dashboard using Snowflake and the Sisense business intelligence tool.

-----  
Created a Vue SPA as a POC to assess the various embedding techniques offered by Sisense.

-----  
Embedded the analytics and data visualizations from Sisense into a Vue SPA.

-----  
Integrated the stand-alone Vue SPA into Realm (as a Vue SPA).

*Software Engineer*  
March 2019 - February 2021

Introduced updated testing procedures (BDD) and implemented tools to generate tests by translating Cucumber's Gherkin syntax.

-----  
Oversaw and supported contract work on a variety of projects such as a website builder and publisher, a streaming platform, and a portal to assist and provide documentation to Realm.

-----  
Regularly hosted and presented at open invitation technical talks with an attendance of 20-30 representing individuals from multiple departments with varying levels of technical experience.

NPM



Webpack



Grunt / Gulp



Team City / Octopus / Jenkins



Git



Bash / PowerShell

