JAMIE LEVINER

LEAD SOFTWARE ENGINEER



Education Experience B.S. in Computer Science, Minor in Lead Software Engineer **Applied Mathematics** September 2021 - present Francis Marion University Established a tagging and release process. Florence, SC 29501 Set and followed a regular release cycle. Skills Rewrote the developer setup documentation. C# / .NET MVC / .NET Core Instituted scrum ceremonies and promoted **JavaScript** their adoption by the team. jQuery Enabled the use of the Help Portal within MissionInsite. **VueJS** CSS / SCSS / LESS Integrated with IT to allow the autoprovisioning of new clients and client activation/deactivation. Golang Docker Performed system-wide data updates with SQL Server using large third-party data sets. SQL Server Diagnosed and corrected issues preventing **Angular** code generation between projects.

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