

JAMIE LEVINER

Lead Software Engineer

EXPERIENCE

ACS Technologies - Lead Software Engineer

March 2022 - present

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

Generated international vector Mapbox tilesets
(mbtiles) using MS SQL Server, WSL, Tippecanoe, and
an Ogr2Ogr GDAL (translator library for geospatial
.data formats

Standardized and documented the tagging and
.release process

Set a monthly cadence for production releases where
before releases were only taking place two or three
.times annually

Integrated Tableau dashboards, analytics, and other
.data visualizations into a large .NET MVC application

Instituted scrum ceremonies and promoted their
.adoption by the team

Rewrote the developer setup documentation
(originally a 43 page Google document), reducing its
.size by ~50%, and moved it into version control

Created API endpoints in a .NET Core application to
be used by the IT department for auto-provisioning
.new clients and client activation/deactivation

Integrated the Help Portal (a site to provide user
documentation) with a .NET Core / Angular /
.TypeScript application

Diagnosed and corrected issues preventing code
generation between projects and documented



CONTACT

levinerjamie@gmail.com



github.com/jLeviner

ACS Technologies - **Senior Software Engineer / Front-End Lead**

April 2021 - March 2022

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

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

Integrated the stand-alone Vue SPA into a large, high-(volume .NET MVC application (as a Vue SPA

Implemented and automated version control in the Sisense development console (a feature not .(supported at the time

Worked closely with UX / Design to determine technical feasibility of figma design mockups and negotiate changes when necessary. Joined with UX / Design to conduct multiple user sessions to test the .solution's viability

Trained all team members to edit and build the project from within the .NET MVC application and deploy the application to the testing environment using Team City. Had each team member demonstrate that they could complete the tasks from .(our training (increasing the bus factor

Removed all code authored during the previous iterations of the Advanced Analytics project from the ..NET MVC application

ACS Technologies - **Software Engineer**

July 2017 - April 2021

Frequently handled integrations between internal projects written in Vue.js, C#/.NET MVC, and Golang as well as integrations with third-party services and .external API's

Created tools to standardize and improve developer experience and accelerate the rate of development