# JAMIE LEVINER

SENIOR SOFTWARE ENGINEER



## **Experience**

#### **ACS Technologies**

Senior Software Engineer
April 2021 - present
bullet": "Front-end lead on the" } ]
development of a greenfield business
intelligence tool. This includes
architectural planning, estimation of
effort, and project development where
".optimized performance is a requirement
[{

#### **ACS Technologies**

Software Engineer
July 2017 - April 2021
bullet": "Create multiple single-page" } ]
applications that leverage modern
functionality (code-splitting, etc.) using
Vue.js, Vue CLI, Vuex, Vuetify, and other
various tools." }, { "bullet": "Frequently
handle integrations between internal
projects written in Vue.js/modern
JavaScript, C#/.NET MVC, and Golang as
well as with third-party services and
external API's." }, { "bullet": "Create tools
to standardize and improve developer
experience and accelerate the rate of
development (enum/JavaScript

#### **Education**

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

Francis Marion University, Florence, SC 29501

_		
C	V I	lls
J	NI	เเว

JavaScript	
jQuery	
VueJS	
CSS/SCSS/L	LUU
C#/ASP.NET MVC	
Golang	
Intercom	
PostgreSQL	

generator, dynamic link builders with permissions levels set via JWT, etc.)." }, { "bullet": "Developed an SSO authentication layer to provide a centralized integration point for internal and external products both future and present." }, { "bullet": "Designed and created a component library using Vue.js SFC's, Rollup, npm, and Github Packages that generates npm packages and is being used in multiple projects with more to come." }, { "bullet": "Develop, design, implement, and maintain new and existing CRUD API endpoints using Golang." }, { "bullet": "Designed and implemented new databases and schemas using PostgreSQL for account management and authentication across multiple products." }, { "bullet": "Regularly meet with the UX design team to assess designs for technical feasibility, identify and step through user workflows, scope project requirements, and estimate level of effort (LOE)/required working hours before the active phase of development." }, { "bullet": "Designed and developed a tool that is used as a sandbox for rapid prototyping and also helps in facilitating UX/UI A/B testing." }, { "bullet": "Generate and present reports around team progress and project development status to management and stakeholders at the close of each sprint." }, { "bullet": "Regularly host and present at open invitation technical talks with an attendance of 20-30 representing individuals from multiple departments with varying levels of technical experience." }, { "bullet": "Mentor new and existing developers on a daily basis. Help lead a front-end developer community of practice with over 30 members." }, { "bullet": "Introduced updated testing procedures (BDD) and implemented tools to generate tests by translating Cucumber's Gherkin syntax." },
{ "bullet": "Oversee and support 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 a high volume .NET web application with xxx
 unique visitors each month." }, { "bullet":
 "Provide leadership as a subject matter
 expert (SME) in analytics and styling
 [ { ".(languages (CSS/SCSS/LESS)

### **ACS Technologies**

Junior Software Engineer

May 2015 - July 2017 bullet": "Developed, documented," } ] and maintained a library used globally by a high-volume .NET web application with 50+ jQuery plugins and over 40 Vue.js components for 5+ years resulting in improved code stability and code reusability." }, { "bullet": "Migrated all global front-end components, plugins, and styles to the cloud from a highvolume .NET web application with over 600k unique visitors per month." }, { "bullet": "Actively participated (more than a few times) in all phases of the software development life cycle, from architectural planning to development and testing to release and maintenance." }, { "bullet": "Collaborate with stakeholders to develop clear, unambiguous technical requirements and

establish a consistent feed-back loop