



# ALEX SABER

JUNIOR DEVELOPER

## CONTACT

[alexsaber.com](http://alexsaber.com)

(954) 336-7919

[alexsaber89@gmail.com](mailto:alexsaber89@gmail.com)

[github.com/alexsaber89](https://github.com/alexsaber89)

[linkedin.com/in/alex-saber](https://linkedin.com/in/alex-saber)

## EDUCATION

BELMONT UNIVERSITY

Bachelor of Music, Guitar

Cum Laude

Class of 2012

## TECHNOLOGIES

HTML	C#/.NET
CSS/SASS	ASP.NET
JavaScript	Web API
jQuery	Visual Studio
AngularJS	SSMS
Bootstrap	Firebase
Materialize	SQLite
Grunt	Moq
Browserify	MS-Test
Git	Entity

## EXPERIENCE

NASHVILLE SOFTWARE SCHOOL

Apprentice Software Developer, 07/2016 - 06/2017

- Comprehensive boot camp focused on full-stack software development problem solving with AngularJS and C#/.NET
- Applied the principles of OOP, TDD, Scrum, version control, project planning, wireframing, and ER diagramming through individual and group projects
- Deployed front-end capstone project with Firebase and will deploy back-end project with Azure

BRENTWOOD UNITED METHODIST CHURCH

Database Management Specialist, 11/2016 - Present

- Design and implement user-requested reports with Arena, the database's front-end platform
- Troubleshoot errors and provide insight to the data team

SERVICOURCE

Operations Services/Business Intelligence Analyst, 04/2014 - 11/2016

- Utilized Excel for weekly ETL and to deliver daily, weekly, and quarterly dashboards
- Maintained both in house and client facing CRM's, including Microsoft Dynamics CRM, Sales Force, SalesLogix, Lotus Notes, and various Cisco data stores
- Assisted Sales Managers in developing new reporting methods to proactively prevent customer churn, while supporting the Sales Team with reporting, data integrity, and system troubleshooting

## PROJECTS

SOFTWARE ADOPTION DASHBOARD - FRONT END

- Monitors the active user count of companies that have been pitched a new software offering, leveraging Angular-Charts
- [software-adoption-dashboard.firebaseio.com](https://software-adoption-dashboard.firebaseio.com)

BACK-END CAPSTONE (TBD)