STEPHEN GILBOY

Passionate Full Stack Developer

708*205*1205 | sgilboy@gmail.com | Chicago, IL | github.com/stephengilboy | gilboy.io

OBJECTIVE

To develop cloud based web & mobile applications while adopting new technologies and methodologies

SKILLS

.NET C# - MVC - Web API - Xamarin JS JavaScript - jQuery - TypeScript - Angular

DB SQL - Entity Framework - NoSQL BUILD Azure - GIT - TFS - Grunt - VS - VIM

CERTIFICATIONS

INTERESTS

Xamarin Certified Mobile Developer

Microservices Architecture, Cloud Applications Continuous Integration, Domain Driven Design

PROFESSIONAL EXPERIENCE

Senior Solutions Consultant, Rightpoint Consulting

Chicago, IL — September 2012 to Present

Depending on the project, I build custom applications for a wide range of clients and deliver them ontime and on budget. Usually I would also need to learn a new framework or technology in the process to complete the project. Projects have included:

- SPA written using JavaScript and Angular. Bower, Grunt and Yeoman were also used to aid in development.
- Android app built using Xamarin and Xamarin. Forms that handled real time actions between users by consuming SignalR messages.
- Windows Phone 8.1 mobile application built for the client's in house business processes.

Founder of "Rightpoint Labs", a club for tech & non-tech employees to collaborate on fun, open source projects while helping them to learn new skills and technologies. Projects have included:

 Pourcast A real time application used to monitor the levels of beer in the keg. ASP.NET MVC, C#, MongoDB, JavaScript, SignalR and an Arduino were used to build it. https://github.com/RightpointLabs/Pourcast

Software Developer, Green 7 Capital Management

Chicago, IL — March 2012 to July 2012

- Developed multithreaded equity options trading applications using the latest techniques in C#, WinForms and SQL Server 2008 R2.
- Participated in in person/conference call meetings with managers, partners and traders.
- Designed, developed, tested and supported programs throughout the entire application life cycle.

Web and Software Developer, Scalp Trade

Chicago, IL — Dec 2010 to March 2012

- Gathered requirements from managers and traders to develop a customized intranet website that allowed them to manage their accounts more effectively.
- Created tools in C# that were used to scrape sites for info that would assist in trading decisions.