

Sammy Hamdan

I am a software developer who is constantly trying to learn new ways to solve problems using the latest technology. My current interest is how engineering can be used as a tool to make the user experience more seamless. Some of my other areas of interest include artificial intelligence, machine learning and game development.



github.com/samitoo



sammy.hamdan@gmail.com



in/sammy-hamdan

EMPLOYMENT



2020-Present: Enrollment 123

Software Engineer

- Maintaining SASS for a large scale platform
- Custom Dashboard development
- Data visualization with JavaScript
- Working closely with designers to implement new features
- Developing new features in jquery to complement existing ColdFusion source



2016-2019: Hemingway West

Software Engineer

- Custom Application Development and Testing
- Business Catalyst / Magento developer
- C# /.Net API and Android developer
- Angular / UI developer



2014-2016: Enterprise Computing

Software Engineer

- Full Stack CMS development
- Designed and implemented custom backend tools in ColdFusion to support iOS and Android devices.
- Supported legacy code for 200 + websites and custom utilities
- Supporting the legacy software had me spending a lot of time in SQL and Stored Procedures for New Media Station CMS's
- Custom work with Ad technologies; DFP, Taboola, Adzerk
- Developed the J-W energy conversion tool in Sencha



2013-2014: Synapse Development Group

Software Engineer Intern

- Wrote Unit tests and ran debugging tools for the iOS real time video streaming app Skycoach
- Rewrote iPad news media apps to bring them up to current standards

"The best way to predict the future is to engineer it"



Sammy Hamdan

I am a software developer who is constantly trying to learn new ways to solve problems using the latest technology. My current interest is how engineering can be used as a tool to make the user experience more seamless. Some of my other areas of interest include artificial intelligence, machine learning and game development.



github.com/samitoo



sammy.hamdan@gmail.com



[in/sammy-hamdan](https://in.linkedin.com/in/sammy-hamdan)

LANGUAGES

- C# / .Net
- Java
- JavaScript
- jQuery
- Angular
- CSS / SASS
- Python
- ColdFusion
- Objective C

SOFTWARE

- Unity
- Git / SVN
- VSCode
- Jira
- Adobe Suite
- Postman
- Android Studio / Xcode

EDUCATION



2012-2014 M.S. Computer System Technology (MS CST)

Louisiana State University Shreveport



2002-2006 B.S. Biological Sciences

Louisiana State University Shreveport

"The best way to predict the future is to engineer it"

