

Mark Sadegi

Programmer

📍 404 Shatto Pl. #556, CA 90020, Los Angeles,
California, United States

✉ mark.sadegi@gmail.com

🏠 <https://marksadegi.com>

🐙 [marka2g](https://github.com/marka2g)
(<https://github.com/marka2g>)

🐦 [m_sdg](https://twitter.com/m_sdg)
(https://twitter.com/m_sdg)

in [marksadegi](https://www.linkedin.com/in/marksadegi)
(<https://www.linkedin.com/in/marksadegi>)

📄 <https://github.com/marka2g/marka2g>

Recent Experience



Sep 2014 – *present*

Sr. Software Engineer at [Forcefield Inc.](https://forcefield.me)

(<https://forcefield.me>)

- Build parental control software with a Ruby On Rails backend/API and IOS & ReactNative clients

Skills



Full-stack Development

API Developement Ruby

Ruby On Rails Reactjs Elixir

Phoenix Framework Erlang OTP

React Native

2015-14-04 – 2015-29-08

Sr. Software Engineer at [Hallmark | Spiritclips | Ink and Main](http://hallmark.com/) (<http://hallmark.com/>)

- Developed features for Hallmarks new Print on Demand product
- Developed API endpoints for Hallmark Contacts and Life services

Dec 2014 – 2015-20-04

Lead Developer at [African Managers Initiative](http://africanmanagers.org) (<http://africanmanagers.org>)

- Built an educational platform with a Ruby On Rails backend/API and an Angularjs front-end
- Designed JSON API for the web and mobile platforms

Dec 2011 – 2014-17-02

Software Developer at [TKML Technologies](http://tukaiz.com) (<http://tukaiz.com>)

- Built features for a platform that is currently powering over 40 storefronts for well recognized brands such as Pepsi, Burger King, WGN and Taco Bell
- Developed and contributed to an opensource fedex integration gem for shipping fulfillment support

Education



Jan 1994 – Jan 1998

**Bachelor in Political Science |
Minor in Music from Providence
College**

Interests



**Guitar, Music Production, Hiking,
Camping, Programming
Languages, Long-distance
Running & Poker. In that order**



Awards



**Eagle Scout from the Boy Scouts
Of America**

References



— Available upon request.

