

# **Aron Eidelman** Web Developer



www.eideldev.com



aron@eideldev.com



678.231.3881

### Skills



Ruby



Rails



**JavaScript** 



jQuery



CoffeeScript



**Angular** 



React



HTML5



CSS3



Sass



**Bootstrap** 



Git



Heroku



Redis



**PostgreSQL** 



Vim



**Photoshop** 



Illustrator

# Social



<u>linkedin.com/in/aroneidelman</u>



github.com/h3xar0n

## Summary

Experienced product manager and full-stack web developer eager to contribute his passion for creative logic to innovating elegant software solutions. Most inspired when serving a broad audience and when challenged with complex problems.

#### Experience



Gameplan Jobs // Jul 2015 - Present
Co-founder, Director of Product

- Remotely manage development of app for high-volume recruiting with multinational dev teams, improve UX/UI, establish QA protocol
- Draft models for data scientists to create a roadmap for machine learning, integrate APIs with assessment partners



The Creative Group // Apr 2012 - Jun 2015 Associate

Edited presentations on extremely tight deadlines for Apple at WWDC 2012-2014, designed product overview and branding for DW/BI firms



**Mosaica Education** // Jan 2011 - Dec 2013 Curriculum Developer, Communication Associate

 Created distance-learning projects with Minecraft, improved UI on LMS for special-needs students, implemented feedback from teachers

#### Education



CareerFoundry // Aug 2016 - Feb 2017
Web Development

- Completed a 6-month course to refine full-stack skills, expanded understanding of OOP, REST, framework interaction, TDD, and security
- Developed three sites and one production-ready web app with automatic tests, live updates, versatile caching, and secure payment features
- Assisted new students with debugging, route configuration, use of Command Line, database migration, and deployment to Heroku



Oglethorpe University // Jan 2007 - Jan 2011 B.A. Philosophy

 Built a solid foundation in formal logic, analytic and synthetic reasoning, and the ability to identify and resolve conflicts within abstract systems.