

GRANT ISOM

918-691-9891
grant.isom@gmail.com
grantisom.com

2003 W 47th Ter
Westwood, KS
66205

Skills

Objective-C, Swift, Ruby,
Python, Java, C++, C,
Javascript, HTML, CSS,
Git, SVN, React, React
Native, Ionic, Django,
Rails, Sketch

Activities

Self Engineering
Leadership Fellows
(SELF) Program, 2012 -
2016 - Fellow in highly
selective developmental
program aimed at
cultivating the business
leaders of tomorrow.

Disruption Institute, Aug
'15 - Jan '16 - Weekly
mentor teaching iOS
programming at Kansas
City's premier code
school for working adults.

KU Catalyst Program,
2016 - KU's new student
business accelerator,
aimed at aiding providing
resources to early staged
startups.

Profile

Mobile Software Engineer at Cerner Corporation in Kansas City, MO working on patient facing iOS applications. Owner of software contracting firm based in Kansas City, KS.

Education

University of Kansas, Lawrence, KS 2012 - 2016 — B.S. in Computer Science
Niehaus Computer Science Design Award Winner - 2016.

Experience

Mobile Software Engineer Consultant - Instin, Kansas City, MO — Pres.
Making updates and improvements to myHomework's iOS application, along with building an Apple Watch App that brings their powerful platform's basic functionality to the Watch.

Mobile Software Engineer - Cerner, Kansas City, MO — Pres.
Working on patient facing mobile application, HealtheLife, which is a native iOS application. Along with the app, have had opportunities to work on the Android application and Rails server that support our mobile platform.

CoFounder - Caliber KC, Kansas City, MO — Pres.

Mobile software consulting firm specializing in niche mobile applications. Built Native and Hybrid mobile applications for clients across the region.

Software Engineer Intern - Cerner, Kansas City, MO — May '13 - Aug '13, May '15 - Aug '15

Worked on an iOS and Apple Watch app, HealtheLife, developing new features. The app has over five million users. Also worked in a Django and Rails stack to implement new API's exposed to the iOS and Watch app.('15) Collaborated with the Physician Strategy Team to create the first open-sourced container for web apps using Cerner patient data.('13)

Software Consultant - Multiple Clients, Kansas City, KS — Dec '13 - Present

Worked for multiple clients building iOS, Android, and Web apps of various sorts. Clients include Passel, Bishop Kelley, and PrepsKC.com. Lead and managed the entire development of Passel, developed initial iOS app for Bishop Kelley, and iOS and Android app for PrepsKC.com.

Software Engineer Intern - Knoda, Kansas City, KS — May '14 - Aug '15

Startup focused on building a social network based on pop culture predictions. Developed and contributed to the building of the iOS, Android, Web, and API service products. Mainly worked with Objective-C/Swift, Ruby on Rails, Java, and Git. Was exposed to fundraising and product management as well.