# **Brandon Jenniges**

I'm an iOS and Android Developer who loves tackling new and exciting challenges.

### (507) 530-3964

brandon.jenniges@icloud.com brandonjenniges.me linkedin.com/in/bjenniges github.com/steveholt55

### **EXPERIENCE**

## Bleachr LLC, Minneapolis, MN - iOS Developer

April 2016 - PRESENT

Lead iOS Developer, building native iOS applications and frameworks using Objective-C and Swift.

- MVVM architecture to allow for clean, reliable and testable code
- Functional reactive programming using RxSwift
- Master of the build server, auto deploying new builds to Fabric beta and Testflight using Fastlane.
- Help with Android when needed, sometimes developing same feature on both iOS and Android

# **Jump Technologies, Inc.,** Eagan, MN — *iOS Developer*

May 2015 - April 2016

Developed native iOS applications using Objective-C and Swift. Used technologies like Core Data, Core Location, Auto Layouts, and Storyboards to implement new features. Created unit and UI tests run on Xcode Server to ensure reliable code.

# **Menards**, Eau Claire, WI — *Mobile Developer*

September 2013 - May 2015

Developed native Android and iOS applications. Used Objective-C, Swift, JSON, RESTful Web Services, Git and Jenkins CI to implement, test, and release new features for the Menards app on the App Store.

# **MTS Systems Corporation,** Eden Prairie, MN — *Mobile Product Developer Intern*

October 2012 - August 2013

Worked on MTS Echo website using PHP, JavaScript, CSS, and HTML5.

### **EDUCATION**

## **Southwest Minnesota State University**

Jan 2010 - December 2013

B.S. Degree in Computer Science

### **SKILLS**

Proficient in iOS
Development using
Objective-C and Swift,
Android Development using
Java.

Experience with HTML5, CSS, Javascript, Jenkins CI, Teamcity, Git, SVN, JSON, RESTful Web Services, Websockets, Reactive Programming

### **PERSONAL PROJECTS**

Rampaging Dragons iOS and Android game built using SpriteBuilder and Cocos2d. Available on App Store and Play Store.

Football College Trivia iOS and Android application created using Swift for iOS and Java for Android.

Available on App Store and Play Store.

Wage Calculator Android Application available on Play Store.