**John Buhanan**

[www.johnbuhanan.com](http://johnbuhanan.com/)

**480-689-7441 |** [**jtbuhanan@gmail.com**](mailto:jtbuhanan@gmail.com)

SUMMARY

Android / Full Stack Developer with over 7 years of software and web development experience seeking a new home for Android development.

HIGHLIGHTS

* Android Engineer – American Express (August 2018-Present)
* Android Developer - Self (September 2016-August 2018)
* Senior Software Engineer - Intel (April 2015-September 2016)
* Software Engineer - Intel (Dec 2012-April 2015)
* Software Engineering Intern - Intel (May 2012-Dec 2012)
* Software Engineering Intern - DDC-I (Jan 2011-May 2012)
* Experience with Android, Kotlin, Java, Gradle, Web Services (SOAP/REST), Retrofit2, RxJava2, Dagger2, Arrow, MVP, MVI, MVVM, RxWorkflows, Espresso, JUnit, Mockito, FCM, FTL, Flank, Git, Jenkins, ViewModel

**WORK EXPERIENCE**

**American Express - August 2018-Current**

Android Engineer for American Express app used by tens of millions. Developed new products and platforms for American Express customers. Built interactive experiences at all touch points of a consumer's journey whether before, at, or after the time of purchase. Rebuilt the journey for adding new credit cards to the “tap-and-pay” feature. Created new screens, fixed bugs, and ran the release process for version 6.17.

**Lurkit - September 2016- August 2018**

Android Developer for my app Lurkit. Consumes the Reddit API to display top internet content in a grid with infinite scrolling and in-app display of Images/Gifs/Videos for a light-weight and delightful Reddit browsing experience. App focuses on minimizing input gestures required to navigate and dismiss content, and simply allows the user to “Lurk” Reddit posts instead of having to log in. (Play Store Link: [Lurkit](https://play.google.com/store/apps/details?id=johnbuhanan.com.lurkit) / Github Link: [Lurkit](https://github.com/johnbuns/Lurkit))

**Intel - December 2014-September 2016**

Software Engineer for Intel’s Decision Engineering group on the “**Decision Support Suite**” or “**DSS**” for use by 3,000 engineers in coordinating/planning Intel products, and by Intel executives for making decisions on those products. Rebuilt the legacy WPF app as a web app.

**Intel - February 2013-December 2014**

Lead developer for new Reverse Logistics software “**IMAPS**”. Developed it as a 3-tier web app, for use world-wide to coordinate reverse logistics for Intel’s Depots and partners. Also, lead developer for new parsing program “**RLIS**” that adds .xls, .xlsx, .txt, and .xml files from depots around the world to a Database.

**Intel - December 2012-February 2013**

Software Engineer with Intel in the IT Enterprise Application Engineering group working on the “**Intel Media Services**” project. Worked on creating and consuming web services to create a work-flow for billing businesses in an extensible and secure way. Created Internal Testing Mechanism for the same.

**Intel – May 2012-December 2012**

Worked on the SIRFIS, ECCOS, and Online SRC to support Intel’s industry leading global supply chain. Developed new features and fixed bugs in a team setting utilizing Agile process methodologies.

**EDUCATION**

**Bachelors of Science in Computer Science, Dec 2012**

Arizona State University, Tempe, Arizona