# John Buhanan

www.johnbuhanan.com 480-689-7441 | jtbuhanan@gmail.com



#### **SUMMARY**

Android / Full Stack Developer with over 5 years of software and web development experience seeking a new home for Android development.

### HIGHLIGHTS

- Senior Software Engineer Intel (April 2015-September 2016)
- Software Engineer Intel (Dec 2012-2015)
- Software Engineering Intern Intel (May 2012-Dec 2012)
- Software Engineering Intern DDCI (Jan 2011-May 2012)
- Strong programming experience with Java, C#, SQL, Web Services (SOAP/REST), Agile, HTML, CSS, JavaScript, ASP.NET (MVC & WebForms), WPF, Enterprise Applications, Web Design,
- Experience with Android, Hadoop/Big Data (Hive, Pig, MapReduce, SerDe, InputFormat), C++

#### PROFESSIONAL EXPERIENCE

## 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. (ASP.NET MVC, HTML/CSS/JavaScript, C#, SQL, WPF, REST).

### Intel - February 2013-December 2014

Lead developer for new Reverse Logistics software "**IMAPS**". Developed it as a 3-tier web app, for use worldwide to coordinate reverse logistics for Intel's Depots and partners. (ASP.NET WebForms, REST, SQL, HTML/CSS/JavaScript, TFS)

Lead developer for new parsing program that adds .xls, .xlsx, .txt, and .xml files from depots around the world to a Database. (C#, XPath, Excel, SQL)

## 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 workflow for billing businesses in an extensible and secure way. Created Internal Testing Mechanism for the same. (Java, SOAP, REST, SSL Certificates, SAP, SOAP UI)

## Intel - August 2012-December 2012

Internship with Intel in the TMEA-Platforms group piloting a **Hadoop cluster** for Intel. Worked on custom InputFormat, RecordReader, and Serializer/Deserializer classes for use in Big Data applications. (Java, Linux, Hadoop)

#### Intel - May 2012-August 2012

Internship with Intel in the TME-SE group developing Enterprise applications for Intel's TME group. 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. (Agile, C#, SQL, ASP.NET MVC, HTML/CSS/JavaScript, VBA, TFS, Entity Framework)

## DDC-I Jan 2011 - May 2012

Internship with DDC-I for the eclipse-based OpenArbor IDE. Fixed bugs, developed new features for GUI, and developed testing system (Java, SWT, Eclipse, Eclipse Plugin, Subversion, Lotus, Rational Functional Tester)

### **EDUCATION**

# Bachelors of Science in Computer Science, Dec 2012

Arizona State University, Tempe, Arizona

### **ACTIVITIES**

- Android phone hobbyist (android studio/linux/bash/rooting/uiautomator), (2015-Present)
- Raspberry Pi hobbyist (2013-Present)
- Proof of Concept television project (Server/Client/Scraping/Parsing/Network), (2013)
- Team leader of an Android development team for a "Catch Phrase" app, (2011)
- Undergraduate research in Affective Computing. (Programmed Sensor Logging System in Java), (2010)
- Team leader of a Digital Logic design (VHDL/Integrated Circuits) contest for AVNET tech games, (2010)

#### AWARDS/ACHIEVEMENTS

- IT Engineering Innovation Award Internal Testing Mechanism (2013)
- 3<sup>rd</sup> place in Intel Cloud Hackathon "Intel Shuttle" hack. (2013)
- 5th place in AVNET Tech Games Android App Challenge for "Catch Phrase" app. (2011)
- 1<sup>st</sup> place in AVNET Tech Games Digital Design Challenge (2010)