# **EVANS**

Software Engineer
Web Developer
Solution Implementer
Value Producer

**B.S.** in Mathematics, '09



B.S. in Electrical Engineering, '09



### experience

## **lead software engineer** {Carley Corporation, August 2013 – present} VALUE ADDED:

- Lead software team code reviews for virtual maintenance training project worth \$4.4 million
- Lead the delivery of three GPETE (General Purpose Electronic Test Equipment) software projects worth \$1.3 Million
- Lead the design, development, and delivery of flight computer APU (auxiliary power unit) simulation software worth \$647,000
- Implemented Agile methodologies into APU software design that resulted in a program savings of \$110,000

## **software engineer** {Lockheed Martin, April 2012 – July 2013} VALUE ADDED:

- Solely responsible for implementing and delivering software changes for the \$30
   Million SNIPER POD F-16 targeting system
  - Wrote C++ based plugins for aircraft simulator using the QT library
  - Developed and tested SNIPER targeting system using 1553 protocol bus traffic simulations

## systems engineer {Lockheed Martin, October 2009 – April 2012} VALUE ADDED:

- Developed test procedures and training materials for logistics software worth \$3
   Million
- Developed user's manual for training software worth \$5 Million

#### external consulting

- Developing Orlando's Health Care Center for the Homeless Website
  - o Link: Health Care Center for the Homeless Orlando
- Designed VIP Call Blocker Android App
  - Link: <u>Available in the Google Play Store HERE</u>
  - JAVA based app that blocks all incoming calls except calls from usergenerated list of contacts.

**⊠** 

quintin\_evans@hotmail.com



248.408.3027

#### technical skills

angnages

ACTIONSCRIPT

C++

JAVA

HTML

Css

C#

JAVASCRIPT

РнР

JAV

FLASH: Scaleform Unity Plug-in

C++: Qt

JAVA: Swing UI

C#: Unity Scripting

**HTML/CSS:** Twitter Bootstrap

**JAVASCRIPT:** JQuery

cools / IDEs

**VISUAL STUDIOS** 

UNITY

**NETBEANS** 

**ECLIPSE** 

**TORTOISE SVN** 

**GIT:** SourceTree