# Taylor K. Spencer

924 Hillside Drive

Copper Canyon, TX 75077

Email: taylorkspencer@gmail.com Phone: (682) 738-6598

ePortfolio: taylorkspencer.github.io GitHub: github.com/taylorkspencer

LinkedIn: linkedin.com/pub/taylor-spencer/b2/1b6/3a0/en

## **Objective**

I am a recent graduate from the University of North Texas seeking an internship or employment in the fields of information technology and computer programming.

### Education University of North Texas, Denton, TX

2011 - 2015

Bachelor of Arts

Information Technology 3.31 GPA/3.56 Major GPA

North Lake College, Irving, TX 2008 - 2011

Associate in Science Foundation Courses

Flower Mound High School, Flower Mound, TX 2004 - 2008

High School

#### Certifications

#### Sun Certified Associate for the Java Platform, Standard Edition

August 24, 2007

### **Programs Written**

#### Networks

January 29, 2015

December 5, 2011

December 12, 2010

C#

A Java program that maps the cellular and Wi-Fi networks around you (using

OpenStreetMaps), and highlights the ones you are connected to.

Photo Uploader November 28, 2012

A PHP program that allows the user to upload a variable amount of photos to a server, all at once.

Login Assistant

A Java program to automatically log an Android phone into a password-protected (not encrypted) Wi-Fi network.

bjavaloader-gui

A C++ program that allows for Linux users to add, remove, and update programs on their BlackBerry device using a GUI. This program is a GUI for a command-line program (not written by me) called bjavaloader.

Tester 2007

A Java program that allows for the administration of tests from a browser. Note: I cannot demonstrate this program, as I have lost the code for it.

In addition to these, I have written countless other programs. Please email me for a complete list.

# **Additional Skills**

#### Programming Languages Known:

C • Java •

• x86 Assembly (DOS/Windows) • C++

HTML
CSS
JavaScript

PHP
Visual Basic

## Operating Systems Used:

Ubuntu Linux (9.04 to 14.04) • Windows (95 to 8)

Android
BlackBerry OS