j0sh@tamu.edu (210) 863-2236 Joshua-Wright.github.io

Josh Wright

750 Arch Stone San Antonio, TX 78258

Education:

• Texas A&M University, College Station, TX

Fall 2014 - Present

• Major: Computer Engineering

• Expected Graduation: May 2018

TAMU GPA: 3.72/4.0Credit Hours: 79

• Engineering Honors, Member of National Society of Collegiate Scholars

Technical Experience:

- Advanced system experience with Linux and Windows
- Experience servicing computer hardware, such as hard drives, RAM, displays, etc...
- Familiar with MATLAB, Python, C++, JavaScript, Java, Android, and Bash programming languages, Microsoft Office and LaTeX, git, HTML, CSS

Projects:

- CSCE 121: Designed and programmed a clone of Minesweeper in C++ using the FLTK graphics library. Included custom level size and mine concentration, and robust debugging (cheating) options
- ENGR 111: Designed, built, and programmed an autonomous robot to navigate a field with obstacles and manipulate them according to input (Fall 2014)
- ENGR 112: Designed, built, and programmed a machine to read an input barcode and dispense a specified combination of pellets autonomously (Spring 2015)
- Proof of concept demonstrating an algorithm to discretely encode data in the least significant color bits of a PNG image. github.com/Joshua-Wright/image_steganography
- Utility to index and search files, with the result order weighted by usage frequency. github.com/Joshua-Wright/FileFind

Work Experience:

• Cisco Systems

May - August 2016

- Position: Software Engineering Intern
- Worked on back-end systems in Java. Included implementing new functionality and extending existing codebases
- Texas A&M Help Desk Central

2015 - Present

- Student Worker
- Responsible for helping customers with computer-related or A&M system related issues
- Computer Nerdz of San Antonio, L.P:

2014 - 2015

- Position: Field Technician
- Responsible for house calls regarding computer-related issues such as malware removal and software setup
- Resonant Technology Partners:

2013 - 2014

- Responsible for updating outdated software on computers
- Remotely managed computers running Windows, using Kaseya and VBScript, developed methods of automating software updates

Organizations:

• Aggie Coding Club

• MSC Aggie Cinema

• Christian Engineering Leaders

Notable Awards:

• Eagle Scout project: protective fence around air-conditioning units at local church

May 2012

• Presidential Service Award: 150 volunteer hours

2012

• BEST Robotics Competition: 5th place at state-wide competition 2012 and 48th place in 2013