Jonathan G. Westerfield

9418 Stone Porch Ln, Houston TX 77064

713-253-6097 (Cell)

[jgwesterfield@gmail.com](mailto:jgwesterfield@gmail.com)

**Objective:**

* Seeking Internship or Co-op for Summer 2019

**Education:**

* Texas A&M University, College Station, TX
* B.S. in Computer Engineering, minors in CyberSecurity and Engineering Project Management
* GPA 3.523
* Senior – Graduation May 2020

**Experience:**

**Oceus Networks**

Oceus Networks provides customized broadband mobile solutions that enable secure, high-speed voice, video, and data communications. Main product is the *Xiphos* tactical mobile 4G LTE, a mobile telecom unit built to support land-based tactical vehicles, unmanned aircraft, ships and platforms that have inadequate, damaged or non-existent communications systems.

**Software Engineering Intern May 2018 – August 2018**

* Developed file versioning/configuration management tool in Golang using a Git backend along with bash scripts to facilitate use of the tool. This tool is used to store configuration files in a central repository, based on unit version requirements, to allow staging and configuration of other *Xiphos* units or testing for defective configurations or duplicating for other units a customer might own.
* Wrote Python executable to stage and pull configuration settings from production *Xiphos* units using proprietary configuration files. Used during the initial unit setup process to speed up staging by pulling settings from a configuration file and applying to new units and also to pull the current configuration from the unit in order allow testing on a different unit.
* Developed and wrote Java GUI tool to write staging configuration files for production *Xiphos* units.
* Setup entire Centos 7 Operating system on a VM to facilitate setup of a development environment using minimal server image.
* Assisted with testing of company CLI tool used to configure test and production *Xiphos* units.

**Texas A&M University Division of Student Affairs Department of Information Technology Student Technician - Helpdesk September 2016 - Present**

* Field incoming calls and assist customers with technology including system troubleshooting, account troubleshooting, system setups, equipment checkout and computer deployment.
* Created a bash setup script to automate installation of settings and programs for all new MacOS computers deployed by IT department.
* Supporting department through OS upgrades from Windows 7 to Windows 10.

**Skills and Abilities:**

* Proficient with Java, C, C++, Golang, Python, PHP, SQL, Git, ARMv8
* Knowledge and experience with Linux (CentOS 7, Ubuntu, Arch), MacOS, and Windows (XP, 7, 10)
* Knowledge and experience with ServiceNow, SCCM, and Active Directory
* Knowledge and experience with Microsoft Office, including Word, PowerPoint, and Excel
* Completed a Cisco A+ Certification course
* Previous experience building a computer with multiple operating systems for personal use

**Recent Projects:**

* Developed “*Texas A&M Grade Analyzer*”, a JavaFX application that displays historical course and professor grade distributions for Texas A&M University courses using a MySQL backend which can be accessed at:
* <https://github.com/JonathanGWesterfield/TamuGradeAnalyzer-IntelliJIntegration>

**Leadership:**

* Project manager and leader for projects in CSCE 315 class. Took the initiative by directing, assigning and monitoring team tasks to insure timely completion of 2 projects
* Team leader of a four-member team in Engineering 111 & 112 classes. Took the initiative by directing, assigning and monitoring team tasks to insure timely completion of projects and assignments
* Organized a team of five volunteers and was the site leader for two Texas A&M “Big Event” service projects, where we assisted senior homeowners with yard-work and general cleaning
* Section leader for Clarinet section in the Jersey Village Marching Band 2013-2015. Responsibilities included leading approximately 35 clarinet players in learning their marching steps and teaching 10 new freshmen how to march, play and memorize their music

**Achievements/Memberships:**

* Member of Aggie for Limbs 2018, an organization to benefit Ashton's Angels. Ashton's Angels is a non-profit organization that provides prosthetics to people who cannot afford them
* Member of Aggie Business Kings 2018 - current, an organization to turn business-oriented students into experienced business professionals by contributing in team building activities, business events, and sharing useful connections to mold businessmen/ entrepreneurs of the future
* Member of the Texas A&M Bonfire organization 2015 – 2018
* Motorized bicycle by installing a two-cycle 66cc engine onto it
* Researched personal computer components and custom-built a personal computer/gaming system
* Competed in region band auditions each year in high school, placed in Region Band three times and advanced to Area Band Audition in Austin during senior year
* Member of the National Honor Society 2014 – 2015