# Jonathan G. Westerfield

9418 Stone Porch Ln, Houston TX 77064 713-253-6097 (Cell) 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.
- Use tools such as SCCM, Active Directory and ServiceNow.
- 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 "<u>Texas A&M Grade Analyzer</u>", 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-Intelli]Integration

#### 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.