Vincent Li

https://www.linkedin.com/in/vli123 | (323) 925-8932 | vrli1@asu.edu

SUMMARY

Summa cum laude graduate of Arizona State University seeking a job in system administration with dedicated and professional working experience in IT administration and sales. Provides versatile knowledge in aspects of system administration in addition to ASU's objectives to be excellent, diversity and professionalism resulting in an ideal job candidate.

EDUCATION

Information Technology MS

December 2018

Arizona State University – Ira A. Fulton of Engineering Bachelor of Science in Information Technology: Arizona State University – Ira A. Fulton of Engineering

December 2017

GPA 3.88

SKILLS & TOOLS

Languages: HTML, CSS, PHP, Bootstrap, Bash, VBS, AWK, SQL, Python, Java

Software: UNIX, VMWorkstation, Ubuntu, RH, Packet Tracer, MS Office, Word, Excel, Active Directory **Networking:** IPv4, Subnetting, Addressing, IPv6, TCP/IP, DHCP, DNS, SSH, Wireless communications **Other Skills:** Scrum, Technical Writing, Team building, Documentation, Information Security

PROFESSIONAL EXPERIENCE

Engineering Technical Services

ASU | Tempe, AZ | Jan 2017 - Current

- Program packaging and SCCM configuration for outgoing program campus wide
- Create Ubuntu/RedHat Server templates with consideration to ISO security policy
- Obtaining familiarity with VM workstation as a software testing environment prior to deployment
- Create customer report for administration through SCCM to find old/lost machine in the system
- Implement test installation code in sandbox development area using virtualized environments
- Recommend possible Mobile device management solutions with detailed outcomes and expected costs

University Technology Office

ASU | Mesa, AZ | Aug 2015 - May 2017

- Test and evaluate existing network systems for faulty connections
- Perform regular maintenance to ensure that networks operate properly
- Assist/diagnose customers with their computer issues
- Recommend solutions and educate customers through technological complications

Projects

Big Data Analysis Fall 2017

- Implemented an array of AWS instances templates for quick Hadoop creating and deployment
- Create basic data processing for 1.5Gb of data with python to output simple observation of data
- Install & connect instances to a shared HDFS

Undergraduate Capstone Project

Implementing solution to migrate from Samba 3 environment to Samba 4

Spring 2017

- Programmed the necessary code to transfer existing user data to new environment
- Renewing and updating group policies for new environment
- Implement bash code for ubuntu configuration with Samba

Extra-Curricular

Participated in Southwest Hacks, Desert Hacks, $2^{\rm nd}$ place in Sunhacks Member of Computer Science Club