**Stella Ngigi**

(323) 334-0867 | stella@stellangigi.com

# Work Experience

*Security Analyst, Tier 1 |* Herjavec Group, Los Angeles | 6/19/2019 – 12/16/2019

* Oversaw hardware infrastructure and kept updates with latest technology.
* Ensured software is patched and able to protect from threats.
* Make recommendations for mitigating identified risks
* Worked with multiple SIEMs to do investigations
* Worked directly with clients to identify credible threats

*IT Security* **Proficia** 2/28/2018 – 02/06/2019

* Maintaining the security of desktops and mobile devices of 10 employees & 6 contractors via Office 365
* Maintaining security compliance of employees & contractors
* Managing the company’s asset tracking for desktop and mobile devices

*Samsung Experience Consultant* **Mosaic Sales Solutions** 3/5/2018– 10/21/2018

* Trained and distributed relevant product documentation to store employees, to ensure they are knowledgeable about devices and compatibility
* Preparing and delivering technical training sessions to educate employees about devices
* Conducting customer facing demo events to highlight features and functions

*IT Volunteer* **Los Angeles Cleantech Incubator** 12/20/2017 – 09/30/2018

* Configuring client systems & accounts to work with the office technology such as printers, WAP, sign-in kiosk, areas and conference room reservation system
* Management of Active Directory for the prototyping center to aid in usage of machinery
* Identified relevant industry standard practices for drafting the company's technology usage policy to suit the needs of a non-profit organization. Policies which instructed types of access, mobile device management, server management, and incident response

# Education

## Coursework

* C/++ Programming   
  Introduction to C & C++ concepts, structure, language syntax
* Use of fundamental commands, their graphical interface counterparts, editors, and programming tools are emphasized. Students learn to write shell script programs; read, compile, and execute a series of demonstration C programs. General administration tasks are covered, including user account management, backup, task scheduling, logging, and local system security.
* Databases   
  Topics covered design methodologies, normalization of tables to reduce redundancies, supertypes and subtypes to reduce nulls, data integrity, referential integrity, and using locks and other techniques for concurrency control in a multi-user database. A focus is entity relationship diagrams, relational schemas, and data dictionaries
* Network Fundamentals & Architecture  
  a broad introduction to networking concepts and analyzes different network architectures. Introductory topics include network topologies, media and signaling, protocols, addressing, and distributed networks.
* Computer Security  
  Understanding the fundamental techniques and principles for threat modeling and analyzing the security posture of a business. Covered the current industry best practices for safeguarding company assets.

Computer Science/Computer Programming | Santa Monica College | 2016 – On Break

# Skills

Applications: Spiceworks, Active Directory, Visual Studio, Salesforce, Google Admin,

Office 365 enterprise, Oracle Virtual Box, Splunk, SumoLogic, IBMQ Radar, McAfee enterprise security manager, Cisco AMP

Hardware: PC assembly/upgrade/deployment

OS:*Windows:* XP, 7, 10, *Linux*: Redhat, CentOS, *OSX*: High Sierra, Sierra, Yosemite

# Professional Development

## Conventions - Volunteered

* ShellCon 2018
* BSidesLA 2017
* AppSec Cali 2017
* ISSA Los Angeles 2016

## Conventions - Attendee

* WSJ Pro Cybersecurity: Small Business Academy
* Cyber Security Summit, Los Angeles

# Certification

* Splunk: Core Certified User