# **Amarpreet Minhas**

1 (917) 214 9901 amarpreet@minhas.io

#### **SUMMARY**

I am a highly motivated and technical individual that is able to quickly grasp new ideas with enthusiasm about creating and extending network infrastructures to support a growing user and server environment. I am excited to apply administrative, security and networking skills to help advance myself, and the company for which I work

#### **SKILLSET**

## Languages

· Proficient with: Bash, Python, · Familiar with: JavaScript, Perl, PHP

## **Technologies**

- · Security Software: aircrack-ng, Cain & Abel, Metasploit, Nessus, Snort
- · Directory Tools: Apple Open Directory, OpenLDAP, Windows Active Directory
- · Web Technologies: Bootstrap, Django, Foundation 4, LAMP, Pyramid, Pylons
- · Web Servers: Apache, ISS, Lighttpd, nginx
- · Network Tools: Cacti, iptables, nmap, Wireshark
- Storage: CIFS/SMB, NFS, RAID, SAN
- · Virtualization: Citrix XenApp, Citrix XenDesktop, KVM, oVirt (libVirt), VMWare vSphere

#### **Platforms**

- · Windows: XP, Vista, 7, 8, Server 2003, Server 2008
- · Unixen: FreeBSD, Mac OS X, OpenIndiana, pfSense
- · Linux Distros: Arch, CentOS, Debian, Gentoo, RHEL, Slackware

#### **EXPERIENCE**

## Boys & Girls Harbor - Systems Administrator

1 E 104 Street, New York NY, 10029

Sept. 2013 - May 2014 (646) 981 -2740

- · Completed a conducted security audit of both network and client security, including switches, routers, and AD
- · Upgraded the telephone infrastructure including creating Avaya virtual apps in vSphere and user services
- · Implemented os Ticket and moinmoin on a Debian server creating a ticketing system with an accompanying wiki
- · Installed and configured OpsView Core on CentOS to monitor all clients and servers using Nagios plugins
- · Employed an automated notification system by leveraging the pygvoice API and OpsView to text admins
- · Maintained Active Directory along with ipMail for all employee credentials, contacts, and email
- · Migrated and upgraded Symentec Endpoint Protection from a physical to virtual server on vCenter
- · Managed and expanded internal network DNS and DHCP records including A, CNAME and MX records
- ·Supported an infrastructure of over 200 workstations, and 10 servers.

# Pershing Square Capital Management - Systems Administrator

888 7<sup>th</sup> Ave, New York NY, 10019

June 2013 - Sept. 2013

(212) 652 -4041

- · Utilized a SAN backend to support a migration of physical servers to vSphere VDIs
- · Break fix, maintenance, and upkeep of multiple Debian servers, and Windows XP and Windows 7 desktops
- · Built out initial virtual infrastructure for a Data Warehouse Project using VMWare vSphere
- · Managed security infrastructure including writing rules for Snort IDS and firewall rules
- · Maintained and distributed physical and virtual (Blackberry/iOS/Android) RSA IDs
- · Oversaw and expanded the monitoring of network resources via Cacti and hosts and domains via Xymon
- · Created golden images for a migration of applications to XenApp for application virtualization
- · Deployed hardware setups in offices and homes, including Cisco routers, printers and PCs
- · Supported an infrastructure of over 75 workstations, 10 Bloomberg terminals, and 5 servers

# St. John's University - Technical Support

Jan 2010 - June 2013

8000 Utopia Parkway, Jamaica NY, 11439 (718) 990 -2794

- · Managed accounts clients and domains with Windows AD and Apple Open Directory
- · Maintained a Financial Information Lab (Bloomberg), 2 Mac OSX Labs, and 4 Windows XP/7 labs
- · Upgraded physical network infrastructure within 8 buildings including installing APs, switches, and routers
- · Conducted the imaging of Windows and Apple machines using PXE Boot and Clonezilla
- · Supported over 20,000 users with laptops, desktops, network issues, printer configurations and AV equipment

## PERSONAL PROJECTS

- · Created and maintained a forum written in Django with Apache/MySQL for the BlackstormCSF Community
- · Built a KVM server on a Dell Edge utilizing Proxmox-VE in RAID1 for CS Society
- · Installed a KVM server using oVirt hosting CoreOS to manage Docker containers with an NFS store
- · Maintain multiple e-mail servers running AMaVIS, dovecot, MySQL, postfix, RoundCube
- · Manage various DNS records for personal internal network and internet facing servers/VPSs
- · Utilizing CIFS/Samba and then NFS, created a media server on a Raspberry Pi
- · Configured and maintain a pfSenne firewall including VLANS, subnets, and DHCP/DNS
- · Employing ejabberd and nginx, created a secure chat server with the crypto.cat protocol
- · Documented the installation of Gentoo on the Google Pixel using LVM, dm-crypt for FDE and systemd init
- ·Host a static blog using Pelican/Python hosted using nginx at ampx.minhas.io

EDUCATION	
St. John's University	Sept 2009 - May 2014
Jamaica, New York	
· Master of Arts in International Relations	May 2014
· Bachelor of Science in Cyber Security Systems	May 2013
· Bachelor of Arts in Government and Politics	May 2013
ORGANIZATIONS AND MEMBERSHIPS	
· Vice President of the St. John's Computer Science Society	2011-2013
· Member of the Northeast Chapter of the High Technology Crime Investigation Association	2011-Present
Presented at a monthly meeting on the topic of online privacy and security	April 2013
· Dean's List	2010-2014
· NYS Certificate of Diplomacy and International Law	May 2014