NETWORK SECURITY COORDINATOR AND FLOWER MEDICINE CAREGIVER

Summary

Secure employment and excel in contributing to the success of my employer.

Core Strengths

- Network Security (CISSP, CEH, etc.).
- Linux, Unix, Solaris.
- · Python Programming.
- Microsoft: Windows, Works, Office.

Technical Skills

Skills

Experience Total Years Last Used

Customer Service, Network Penetration Testing, Network Security, Physical Security, Accounting, Kali 6.2/10 19 Today. Accomplishments

- . Increased employee training participation by 50% by adapting existing curriculum into online education modules for C.N. Brown in May 2017
- Organized quarterly volunteer projects with upwards of 50 volunteers per event from June 2016--- present.
- Scheduled and staffed Kali sessions for 2 weekly Kali, Arnis and Cyber Warfare classes from September 2012---present.
- â€⟨Achieved a near-perfect work attendance record for the past 2 years.â€⟨

Experience

07/2003 to 02/2017

Network Security Coordinator and flower medicine caregiver Victor J. Riley CEO Key Corp i1/4 City, STATE

 Procured genetics for Keycorp CEO Victor J. Riley's operation at Golden Key Ranch in Cody, Wyoming and provide consulting and technical support for their horticulture department. I Coordinated with TGA Subcool Seeds and wholesale manufacturers, daily, to keep things running smoothly for Victor.

08/2002 to Current Plant and Soil Engineer 06/1999 to 04/2002 Infantry NA i¹/₄ City , STATE Education and Training 06/1999

HS Diploma Spring Hill Waldorf School

2008

CISSP (Certified Information System Security Professional) *GPEN (GIAC Certified Penetration Tester) *OSCP (Offensive Security Certified Professional) *CEH - (Certified Ethical Hacker) *ECSA - EC-Council Certified Security Analyst *CEPT - Certified Expert Penetration Tester Massachusetts Institute of Technology

Technical Expertise

Analyst, Calculus I, Council, Excellent Customer Service, detail oriented, Linux, mathematics, Office, Windows, Works, Network Security, Programming, Python, Solaris, Unix