

Field Operations Contractor - Technician II - Network Engineer Field Operations Contractor - Technician II - Network Engineer Computer Science Engineer Downey, CA Ethic Hacker, Scripts Programmer, Software Developer, Team Player, Funny, Good Attitude, Quick Learner and Ambitious. Authorized to work in the US for any employer Work Experience Field Operations Contractor - Technician II - Network Engineer SAC Wireless LLC - San Diego, CA January 2019 to Present Conducting verification surveys in communication structures for the clients Cox and Nokia for future fiber expansion projects. Designing new fiber installation projects. Verifying telecommunication poles with the IKEGPS and PanGrid tools QA/QC verification surveys on IKEGPS and PlanGrid. Cyber Security Analyst - IT Manager - Independent Consultor BTG TEXTILES, INC. - Vernon, CA January 2017 to Present Installation and configuration of file servers, work stations and network equipment. Set up of Wi-Fi routers, VPN, firewall network zones, IP addresses and subnets, DHCP, DNS, WinServers. Administration of users, computers, groups, roles, shared resources. Information Back up. Business Class Technician - Independent Contractor TechNet Partners INC - Carlsbad, CA February 2017 to November 2018 Network Troubleshooting. Installation of TV, Internet and Phone Services. Audio Video Installations Home Wifi and security configuration. Home runs and Smart panels installations. Port forwarding in home router for cameras remote access. Head of the Security Information Department ETECSA.SA - Habana August 2008 to November 2016 Install and configure workstations in all areas of the company. (Microsoft Windows 10, Windows 7, Windows XP, Windows 2000, Office 2007, Kaspersky Workstations Antivirus, HP-Scanners and Printers). Provide technical support by telephone and through remote desktop. Manage the IP addresses of the Enterprise network. Link and configure VPN with company offices. Manage and monitor Routers, Switches, firewalls and other network elements. Install and configure the servers: Active Directory, DNS, and DHCP. Make Updates and save backups of servers. Keep updated the log of incidents of the network. Make the plans of Security, Contingency, and Analysis of Risks. Direct and assign responsibilities to the computer security team. Monitor the traffic of the Network. Manage the security application servers. Review the Security plans, Contingency Plans and Risk Analysis. Participate in the board of directors of the company Owner and Manager |

Laptop Repair Shop TESLA, CUBA Education Computer Science Engineer in Cyber Security and Networking. University of Informatics Sciences - Havana August 2003 to July 2008 Bachelor of Science in Mathematics, Physics and Chemistry IPVCE Martires De Humboldt 7 - Havana September 1999 to July 2002 Skills ACTIVE DIRECTORY (8 years), COMPUTER SECURITY (8 years), MICROSOFT WINDOWS (8 years), PRINTERS (8 years), SECURITY (8 years), Cissp, Siem, Cyber Security, Information Security, Cybersecurity, It Security, Network Security, Linux, Information Assurance, Comptia, Nist Links <https://www.linkedin.com/in/sginarte/Certifications/Licenses> Computer Science Engineering Degree July 2008 to Present University of Informatics Sciences Assessments Technical Support Expert July 2019 Measures a candidate's ability to apply protocols to identify errors and solutions in order to maintain system function. Full results: [https://share.indeedassessments.com/share\\_assignment/kf-ke73y8fg2kfn2](https://share.indeedassessments.com/share_assignment/kf-ke73y8fg2kfn2) Indeed Assessments provides skills tests that are not indicative of a license or certification, or continued development in any professional field. Additional Information SKILLS Chess player mind set. Math abilities. Patient. Persistent. Understanding. Listening. Sports. Leadership. Planning. Typing. Time managing. Technologies understanding. Developing software. Troubleshooting technologies. Handwork. TECHNOLOGIES Microsoft Windows 2000, XP, 7, 8, 8.1, 10, Server 2000, Server 2003, Server 2008. Microsoft Office Word, Excel (Specially Excel and Project), Access, PowerPoint, Visio, Project. (2003, 2007, 2010, 2013, 2016) Microsoft Visual Studio .Net. PHP, C++, C#, Java, Android Framework, MySQL, XML, HTML5, Ajax, Java Script, Drupal, Joomla, Python, bash, perl, Microsoft SQL server. Microsoft Active Directory. Fedora Directory Server Linux: Ubuntu, Debian, Red-Hat. OSSIM, Snort, Nagios, Kaspersky, Nmap, Ntop, Smtpt, Ftp, ssl, SMTP, TCP, IPv4, HP Scanners and Printers Technologies. Cisco, Mikrotik, Huawei, Telindus, Ericson, Linksys, Netgear, Ubikiti. UCI, Postgraduate Courses 2008 - 2016 Basis of Telecommunications Telecommunications Networks Telematic services Introduction to telecommunications Telecommunications Networks. Telecommunications. Advanced topics. Introduction to Computer Security Security in Telecommunication networks. TCP / IP Snort, Intrusion detector system. SIM, Security Information's Manager. Kaspersky, Antivirus workstations, Net-Agent and Administrator Kit

HTML and CSS   Linux Basics   Operating System Linux   Architecture and Patterns   Basic in  
Computer   Project Management   Management Techniques   Negotiation and Contracting  
Management   Scope and time management   Quality management   Cost Management   Tools for  
project management   Project management in the organization   Management of Risks and Efforts

Name: Luis Harris

Email: ywiley@example.net

Phone: 2039703842