

Network Administrator Network Administrator Graduate Student, Telecommunications Engineering  
Dallas, TX Seeking summer 2016 internship in the field of computer networks and communications.  
Authorized to work in the US for any employer Work Experience Network Administrator Wipro  
Technologies - Chennai, Tamil Nadu December 2012 to July 2015 Responsibilities Proficient in hot  
swap - traffic routing, load balancing, failover and end-to-end network testing for successful  
transmission. Assisted in turn up of WAN circuits - MPLS, BBB, V-SAT, Frame relay, ISDN and  
Network devices Routers and Switches. Reviewed Access point placement, configured controllers,  
implemented Wireless LAN using CISCO Unified Manager. Inspected access lists, firewall policies  
and staged them on central firewalls and Routers that ensured smooth traffic flow. Interpreted  
network drawings to gather missing pieces of information that minimized overall network downtime  
Accomplishments Tutored peers and prepared dashboards for internal audits that helped improve  
customer deliverables to 99.7% Year to Date. Skills Used Multi-tasking, Cisco Networking, Task  
automation Education Masters of Science in Telecommunications Engineering The University of  
Texas at Dallas - Dallas, TX May 2017 Bachelors of Engineering in Electrical and Electronics  
Engineering Anna University - Chennai, Tamil Nadu June 2012 Skills SKILLS: Technologies:  
Ethernet, MPLS, Frame Relay, ATM, VPN, IPSec, ISDN, PPP, AAA, TACACS Protocols: IPv4 &  
IPv6, DHCP, OSPF, SNMP, STP, EIGRP, BGP, SSH and Wireless - 802.11 a/b/g/ac. Tools: GSM,  
CISCO Prime, Infoblox IPAM, Checkpoint smart console, Netflow and Wireshark. Environment:  
CISCO Routers and Switches, HP and IBM servers, Checkpoint Firewall, FireEye. Languages: Java,  
C, C++ and Python Scripting. (2 years) Awards Best performer in Technical Readiness Program  
(TRP), Wipro Technologies, Chennai, India. 2013-05 Best new recruit recognition from client for  
being on top of day to day activities and providing active support. 2014-06 Certifications/Licenses  
CCNA Routing & Switching September 2018 CCNA Wireless April 2018 Additional Information  
High-energy, confident professional with an infectious enthusiasm for technology. Actively seeking  
summer 2016 Internship. Please reach me at [pxk154630@utdallas.edu](mailto:pxk154630@utdallas.edu) to discuss further.

Name: Leah Rodriguez

Email: brockgregory@example.com

Phone: 001-222-681-5885x189