

Systems Administrator Systems Administrator Systems Administrator - RDE Systems Support Group LLC Landing, NJ Systems Administrator with strong technical and communication skills looking to provide unparalleled engineering, administration, maintenance, and support services with a leading firm. Work Experience Systems Administrator RDE Systems Support Group LLC - Little Falls, NJ August 2016 to Present Administer the following: ? Windows servers hosting various services such as AD, Exchange, IIS, Group policy, WSUS, and protocols including DNS and DHCP ? Linux LAMP servers hosting various applications such as freepbx VoIP, roudcube & ispconfig, OSTicket, xwiki, and icinga ? VMware ESXI hosts ? Kaspersky on-site virus protection server ? Basic MSSQL ? Barracuda Backup ? Barracuda email spam filter Backup, patch, update, and secure company servers. Troubleshoot various system and network issues. Host and manage company SaaS applications publicly and securely via IIS. Interact with vendors to manage software and hardware licenses/maintenance agreements. Compile and propose annual IT budget

Sponsored bi-annual NJIT capstone projects under our IT branch. Key Contributions: Built a robust auto scaling mirth cluster to transform hl7 data into production databases hosted within the AWS govcloud. Deployed and configured: ? OSTicket as a helpdesk solution on CentOS ? xwiki for enhanced company documentation on CentOS ? PRTG network monitoring server Wrote and deployed custom python heart beat monitoring script to check the state of a service on various remote locations. Education B.S. in Information Technology Western Governors University January 2020 Skills DNS, IIS, LAMP Stack, LAMP, ACTIVE DIRECTORY Additional Information Technical Skills Operating Systems: Software: Services: Protocols: Windows Server 2008 2012 2016, Linux Ubuntu RHEL7/CentOS 7 MS Suite, PRTG, OSTicket, ISPconfig, freepbx, Kaspersky, MS Admin Tools, vSphere, LAMP stack Active Directory, Group Policy, Exchange, IIS, WSUS, WDS, MDT HTTPS, DHCP, DNS, SFTP, IPv4, POP3, IMAP, SMB, SMTP, SNMP, SSH, TCP, UDP

Name: Matthew Taylor

Email: mcintoshaudrey@example.org

Phone: +1-423-439-9462