Systems Administrator Systems Administrator Systems Administrator - PEBTF Spring Grove, PA To obtain a system administration position that allows me to use my years of experience in administration of both Linux and Windows systems to provide the best possible administration, security, and support to the end users. Work Experience Systems Administrator PEBTF July 2018 to Present Maintain and update, the primary application for the organization, Health Rules Maintain. update, and patch the Linux infrastructure that the Health Rules application runs on. Created. updated, and maintained a new web infrastructure for both the public facing site and the intranet. Assist the Application Development team in troubleshooting issues with their projects. Troubleshoot issues with Health Rules as well as the Linux and Windows infrastructure. new products and make recommendations on how to implement and improve the current environments. Developed custom tools to eliminate human error from tasks that are performed Wrote scripts to better streamline processing things into Health Rules. regularly. maintain documentation on all processes and projects. Web Technologies Analyst Bonton Inc May 2013 to June 2018 Maintain, develop, update, and, build a stable web environment of both Linux and Windows servers to support internal and external applications. Configure and use monitoring tools to ensure that eCommerce and internal applications are running at optimum performance as Troubleshoot eCommerce, web services, and both Linux and well as identify potential issues. Windows server issues. Evaluate new products and make recommendations on how to implement Support users, developers, and vendors to locate and remedy them into the current environment. and failing component of the eCommerce environment. Develop tools and scripts specifically for my group to automate tedious and repetitive work Create documentation that provides clear configuration and installation instructions for all projects. NOC/HD Engineer Tanager Inc June 2012 Monitor and log system alerts as well as coordinate the troubleshooting steps for to April 2013 prompt resolution Create and track Rational trouble tickets received via email or phone. Escalate issues to appropriate parties for resolution. Proactively check the health and welfare of CMS Perform start-up/shutdown procedures when necessary. Prepare and distribute applications. system health reports Education Associate of Specialized Business Degree in Computer Systems

Specialist YTI Career Institute - York, PA May 2012 Skills Active directory (Less than 1 year), Apache (7 years), Apache solr (5 years), Application server (5 years), Bash (7 years), Cabling (10+ years), Catalyst (Less than 1 year), Cisco (3 years), Cisco asa (2 years), Citrix (5 years), Commerce server (5 years), Css (8 years), Dhcp (8 years), Dns (8 years), Git (4 years), Html (10+ years), lis (8 years), Internet information services (Less than 1 year), Javascript (5 years), Linux (10+ years), System Admin (6 years), Red Hat (5 years), System Administrator (6 years), Linux Administrator (6 years), Vmware (5 years) Additional Information Skills Operating Systems: Windows(XP, 7, 8, 10), Windows Server(2003, 2008, 2012, 2016), Linux(Red Hat, SLES10-12, CentOS, Fedora, Ubuntu), Mac OSX Networking: Cisco, Cabling, Switches, Routers, Wireless, TCP/IP Administration: Active Directory, DHCP, DNS, Group Policy, SUSE Manager, Puppet, Salt, IBM ILMT, IBM Systems Director, Dynatrace, Webpagetest, VMWare, Akamai, SUSE SMT, BASH, Powershell, GoAnywhere MFT, iWay, WebLogic, HealthRules, PRTG Hardware: PC Repair, IBM Power Servers, Dell PowerEdge Server, SAN Storage, IBM HMC, IBM VIO Servers, Citrix Netscalers, Cisco Catalyst Switches, Cisco ASA Software: Microsoft Office(2003, 2007, 2010, 2016), OpenOffice Development/Hosting: HTML, CSS, Javascript, jQuery, PHP, Ruby, Ruby on Rails, Python, Apache, IIS, IBM IHS, IBM Websphere Application Server, IBM Websphere Commerce Server, Solr, IBM eXtreme Scale, IBM Sterling, Git

Name: Christopher Lloyd

Email: mathew01@example.net

Phone: +1-351-865-0002