Linux Systems Administrator Linux Systems Administrator Linux administrator - DeVops Engineer Silver Spring, MD My background as a Mechanical Engineer, my leadership skills along with my passion for Information Technology guided me to a career path as a Linux + DevOps Engineer. My top 5 themes: Learner, Responsibility, Context, and Consistency helped me build a great career path, while my analytical skills help me investigate complex issues, make decisions and develop solutions. I look forward to taking on new challenges and sharing my knowledge. Authorized to work in the US for any employer Work Experience Linux Systems Administrator Lomix Technologies, Inc -Boulevard, CA February 2016 to Present Install and configure software and hardware Manage network servers and technology tools Set up accounts and workstations. Monitor performance and maintain systems according to requirements. Troubleshoot issues and outages. Ensure security through access controls, backups and firewalls Upgrade systems with new releases and models Education Minor in Leadership in Engineering & Computer Science University of Maryland-College Park - College Park, MD August 2014 to May 2015 Linux Administrator in Computer Science Linux Academy - N/A May 2014 to February 2015 Associate in Mechanical Engineering Montgomery College - Rockville, MD September 2010 to September 2012 Bachelor's in Mechanical Engineering University of Maryland College Park - UMCP - College Park, MD Skills Docker (1 year), Jenkins (Less than 1 year), Git & Github (1 year), Ansible (Less than 1 year), Puppet (Less than 1 year), Maven (Less than 1 year), Project Management (4 years), Linux (4 years), Ruby (Less than 1 year), Python (Less than 1 year), C++ (Less than 1 year), Windows (10+ years), Kubernetes (Less than 1 year), CHEF (Less than 1 year), Javascript (Less than 1 year), Java (Less than 1 year), Linux Administrator, System Administrator, System Admin, Redhat, Red Hat, Active Directory Certifications/Licenses AWS Certified Cloud Practitioner July 2019 to July 2022 The AWS Cloud Practitioner exam enables individuals with an overall understanding of the AWS Cloud to validate their knowledge with an industry-recognized credential. It provides individuals in a larger variety of cloud and technology roles with a way to validate their AWS Cloud knowledge and enhance their professional credibility.

https://www.certmetrics.com/amazon/public/badge.aspx?i=9&t=c&d=2019-07-12&ci=AWS00955970

Additional Information SKILLS Software: Autocad, Matlab, Creo Parametric 2.0, SolidWorks Exposure C ++, National Instrument Lab View Languages Spoken French (Fluent), Spanish (conversant) Leadership CPR Certified

Name: William Buchanan

Email: timothymiller@example.org

Phone: 702-723-7746x40955