

Sam R. LaMartina

(970) 666-0655

me@srlamartina.com

Summary of Qualifications

DevOps Engineer and Systems Administrator with over 12 years progressive responsibility in a high-volume environment resolving complex issues. Experienced in server virtualization, high availability nodes, python coding, bash scripting, and database administration. Familiar with VMWare, Proxmox, Docker, Ansible, GitHub. Familiar with configuring and managing Linux servers for multipurpose environments.

Work Experience

InMotion Hosting

Systems Administrator – Remote August 2020 - Current

- System Administrator fast-paced web hosting environment.
- Knowledgeable in Apache, NGINX, Tomcat, Node.JS and LAMP server configuration and troubleshooting.
- Work with deadlines to fulfill SLAs on contacts.
- Assist with Microsoft Office 365 configuration and management, Google Workspaces configuration and management, and Microsoft Azure Active Directory configuration.
- Daily use and familiarity with the linux command line.
- Advanced understanding of TCP/IP Model, DNS Settings.
- Troubleshoot servers for hacks and general configuration issues.
- Assist in mentoring other departments as an escalation point for resolving advanced issues.
- Monitor and Edit KCS articles for review and clarity to make job easier for new and experienced administrators.

WolfDen Networks

Owner – Forest, VA January 2008 - Current

- Manage the operation of company-provided computer networking infrastructure.
- Responsible for assessing, repairing, upgrading, and monitoring various system protocols.
- Provide on-call services to mid- to large- scale businesses.
- Set up Active Directory and Email Accounts for clients.
- Adhere to strict deadlines for deliverable items.
- Design and configure advanced wired and wireless networks using Cisco and Unifi equipment.
- Provide on-call services to mid- to large- scale businesses.
- Set up Active Directory and Email Accounts for clients.
- Adhere to strict deadlines for deliverable items.
- Design and configure advanced wired and wireless networks using Cisco and Unifi equipment.
- Experience creating and maintaining light MySQL and Postgres databases in a Linux environment using CentOS servers.

DevMats LLC

DevOps Engineer – Remote March 2024 - Current

- Cloud API Development and DevOps using Python, SSH , RDP, Bash, Linode, and Git .
- Helped setup and manage AI generated and procedural generated content using Jupyter Notebooks.
- Managed full stack Linux servers to deploy microservices using SQL, Python, Bash, and Ansible.
- Responsible for creating and deploying Docker images.
- Utilize services like Yacht and Portainer for Docker container management.
- Cloud server provisioning using Linode, Vultur, and Digital Ocean.
- Utilize JS.Wiki for documentation and Gitea for internal repositories.
- Configured High Availability containers using Proxmox

Sam R. LaMartina

(970) 666-0655

me@srlamartina.com

Amazon.com

Various Positions – Seattle, WA August 2018 - June 2020

- Facilitated enrollment in the Amazon Technical Academy to include Fulfillment Center Associates (Tiers 1-3) and Customer Service Call Center employees.
- Formulated a response to the issues posed by COVID-19 by moving meetings online to a Chime/Zoom based format to enable continued learning and engagement.
- Created and managed laptop loaner program for Fulfillment Center and Contact Center associates (Tiers 1-3).
- Launched volunteer program for Software Development Engineers to teach a topic or provide support and resources to the participants of these study groups.
- Advocated for Fulfillment Center associates to get access to Amazon Chime for collaboration off the Amazon network.
- Developed reporting to track late departures and automate the check-in and check-out process for trucks
- Created an internal Wiki page to help new hires easily learn the job and to provide a one-stop-shop for all links and standard operating procedures.
- Reduced cost overruns by 20% in the first year by tracking labor hours vs product volume.
- Created bi-weekly study groups to improve memory retention, foster collaboration, and create a sense of community.

Volunteer and Other Experience

United States Coast Guard Auxiliary

The civilian volunteer branch of the US Coast Guard is a force multiplier to the active duty. We train crews to augment Coast Guard missions and support the Coast Guard in operational, administrative, and logistical requirements.

Flotilla Commander, Flotilla Staff Officer - Communications, Public Affairs, Training – Lynchburg, VA

February 2008 – December 2022

- Manager of Flotilla as the Flotilla Commander, reporting to the Division Commander.
- Ensure compliance with Chain of Command and Coast Guard and Auxiliary Policies.
- Compile Flotilla Staff Officer Reports.
- Help guide Staff Officers how to prioritize projects based on time and impact to the flotilla.
- Ensure all web content and technological equipment is up-to-date and adheres to all Coast Guard Standards, including mass communication methods like Email.
- Created a complete virtual communication platform for member engagement including a fully remote minutes-taking program for paperless meeting minutes with instantaneous delivery.

Branch Chief – Cybersecurity Engineering (National Staff) – Washington, DC February 2020 – December 2022

- Tasked with deploying multi factor authentication system with AWS Cognito and Microsoft Azure.
- Responsible for deployment, configuration, and management of routers, switches, IDS/IPS systems, proxies, and various other assets to ensure enterprise and government-level security protocols are being followed.
- Responsible for mentoring and managing Branch Assistants to better complete and augment their jobs and tasks within the Auxiliary, and responsible for upward progression in chain of leadership for new ideas and thought processes.
- Responsible for providing security recommendations to developers in other National Staff divisions
- Responsible for disseminating cybersecurity practices down to local units and ensuring best practices are being followed.

Education

University of Maryland Global Campus – Washington, DC