# **Marc Woodyard**

California, United States | marcwoodyard.com/#contact | LinkedIn.com/in/marcwoodyard

Experienced **System Administrator** and **Software Developer** with 5+ years of experience managing network infrastructure, providing technical support, and developing software.

#### **EXPERIENCE**

## Information Technology & Services Consultant

Sep 2015 - Dec 2021

California State University - Sacramento, Sacramento, CA

Worked part-time for Sacramento State University's IT Department, managing network infrastructure and supported 100+ faculty and staff across the university campus.

- Automated 80+ software install and administration tasks using PowerShell and Batch scripts.
- Prevented cyber attacks by remediating security vulnerabilities on 20+ ESXi virtual machines.
- Deployed and managed an Active Directory domain and applied Group Policies for 50+ devices.
- Consolidated server resources by installing and managing VMware ESXi and Proxmox hypervisors.
- Resolved ServiceNow support tickets, managed PC/laptop upgrades, and SMB file share access.

### **System Administrator**

Jan 2014 - Dec 2021

Delta Bearing & Supply, Pittsburg, CA

Worked part-time for a local small business remotely managing the company's digital infrastructure and providing technical support to company staff members.

- Developed software in Java to automate repetitive tasks and monitor 30+ network devices.
- Migrated 10+ locally hosted applications and Linux servers to Oracle Cloud Infrastructure (OCI).
- Deployed and maintained network firewalls, IDS, routers, switches, servers, hypervisors, and UPS.
- Moved a local Active Directory instance to Azure Active Directory to meet SSO requirements.

#### **EDUCATION**

## California State University, Sacramento

May 2022

BSc, Computer Science

#### **SKILLS**

**Expert in:** Technical Support, Windows, WordPress, Linux, Cloudflare, VSCode, IntelliJ, Java, Slack **Intermediate in:** Networking, AWS, Active Directory, VMware, Web Development, Web Servers, Git, APIs, GitHub, Nginx, Cyber Security, IaaS, SIEM, PowerShell, Bash, Scripting, Azure, SSH, Firewalls **Basic in:** Splunk, SCCM, Docker, Atlassian, GCP, Serverless, JSON, MDM, SSO, Intune, CI/CD, TLS, DevOps, Ansible, Puppet, Chef, Jenkins, Agile, DevSecOps, AWS CLI, Elastic Stack, Kubernetes **Programming Languages:** Java, JavaScript, HTML, CSS, SQL, Python, C, C++, C#, PHP

#### **COURSES**

<u>Azure Administration</u> - LinkedIn - 2022 <u>Linux System Administrator</u> - LinkedIn - *In Progress* <u>AWS Data & DevOps Specialist</u> - LinkedIn - 2022 <u>DevOps Engineering</u> - LinkedIn - *In Progress* <u>Network Administrator</u> - LinkedIn - *In Progress* <u>IT Security Specialist</u> - LinkedIn - *In Progress* 

#### **PROJECTS**

<u>Network Device Inventory Application</u> - Full Stack Java Development <u>DevSpace Hosting</u> - WordPress / PHP Development & IaaS / AWS Sept 2021 - May 2022 Feb 2013 - Jul 2018