

## **Stan Fleury**

Network Engineer • Security Analyst

San Ramon, California 94582

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### **Security Technical Skills**

Kali Linux

Firewalls, Palo Alto Networks and Cisco ASA

SIEM, Splunk

Web Filtering, Palo Alto, Websense

IPS/IDS, Palo Alto Networks

VPN

Cloud security, AWS, Google, Azure

Network traffic analysis, Wireshark

Routers, Switches Cisco, basic Juniper

Authentication/Network Access Controls

### **Employment History**

#### **Technology Consultant**

**1/2017-Present**

mimisochocolates.com

Implemented network for this startup manufacturer and retailer.

- Implement network and endpoint security technologies
- Performed vulnerability analysis/penetration testing and Splunk SIEM
- Engineer cloud and on premise network connectivity and client/server solutions

#### **Network Engineer/Administrator**

**2/2008-11/2016**

City of Richmond, California

Managed and administered tactical and operational activities of enterprise network and business systems; collaborated with every city department to develop strategic technology plans to enhance efficient service delivery.

- Designed enterprise Cisco VLAN, WAN and wireless
- Administered enterprise Microsoft AD, SQL, Exchange, and Office suite
- Migrated two- and three-tier applications to the Cloud from on premise
- Reduced physical server count 70% by converting to VMWare ESXi
- Developed operational Python, Microsoft PowerShell and SQL scripts
- Directed the work of other technical staff
- Developed and conducted training for all levels of staff
- Produced clear written and verbal reports for executive management

#### **Network Security Engineer**

**2/2008-11/2016**

City of Richmond, California

Secured the enterprise network from internal and external threats.

- Secured the enterprise with Palo Alto Networks and Cisco ASA firewalls, McAfee ePO, Barracuda SSLVPN and email security
- Implemented IPS and IDS into network infrastructure
- Aggregated and analyzed event logs and alerts (SIEM) using Solarwinds
- Conducted penetration testing and vulnerability scans
- Developed security policies, procedures and guidelines
- Trained personnel on network security

**Network Engineer/Administrator-Public Safety**

**3/2006-4/2007**

City of Richmond, California

- Reengineered and upgraded police and fire LAN/WAN
- Identified and implemented new technologies to enhance crime suppression
- Exchange and Windows server administration

**Education**

Bachelor of Science in Information Systems, University of San Francisco  
Project Management, UC Berkeley Extension

**Certifications**

\*\*CEH - Certified Ethical Hacker

\*\*CISSP - Certified Information Systems Security Professional

AWS - Amazon Certified Solutions Architect – Associate

CCNA - Cisco Certified Network Associate

ITIL - Information Technology Infrastructure Library Foundation 2011

**Volunteer**

Girls, Inc. of West Contra Costa County  
Project Manager/Engineer

Richmond Main Street Initiative  
Technology Consultant/Engineer