

Sergey Rogatnev

ccie21@gmail.com , Los Angeles, CA

Cyber Security Engineer with 20+ years of experience in cyber security, information security, networking, and IT operation, expert level with all phases of developing, implementing, monitoring, testing, improving, and securing enterprise infrastructure.

I am open for a challenging position as a **Cybersecurity Consultant, Security/Networking Solution Architect**, where I can utilize my field knowledge and be most effective in achieving the company's objectives.

Professional Summary

- solution-focused and team-oriented,
- designed and implemented hundreds of Security solutions for public and private sectors,
- planned, researched, and designed security architecture,
- deployed a few thousand firewalls,
- deployed a few dozen Datacenters, a few hundred offices,
- deployed a million end-point protections,
- converted and migrated thousands of Firewalls, IPS, DDoS, system, and environments,
- designed and built a few PCI environments from scratch,
- designed and implemented on-prem, cloud, and hybrid solutions,
- designed and deployed WFA (working from anywhere) solutions for hundreds of thousands of users,
- built a few SOC environments,
- worked on SOC and operation automation, XSOAR, SOAR, SIEM
- established disaster recovery procedures,
- managed a team of 10 as well as cross department projects,

Technical Expertise

Palo Alto Networks NextGen firewall, Cisco ASA, Firepower, Check Point, Fortinet, Cloud protection, Palo Alto Prisma, Cortex, Strata, Access, VPN, IPSec, Remote access, Global Protect, Anyconnect, Panorama, Cloud, AWS, Azure, GCP, Docker containers, Kubernetes, Segmentation, NSX, Perimeter, Containers' Firewalls, VM firewalls, Hybrid, PAN, DMVPN, any firewall, any IPS, IPAM, McAfee, CrowdStrike, DLP, URL filtering, DNS security, User identity, MFA, Duo security, OKTA, PKI, RADIUS, LDAP, DNS, NAS, NAT, Splunk, SIEM, F5, LTM, GTM, Core routing, BGP, Monitoring tools, Python, Automation, Terraform, Ansible, Cisco, Nexus, Arista, WIFI, Linux, LAN, WAN, MPLS, SD-WAN, VMWare, 5G, PCI, NIST, COBIT, ISO27001.

EDUCATION

Master of Electronics Engineering

CERTIFICATIONS

Cisco Certified Internetwork Expert No. 17313 (CCIE Security),
Palo Alto Networks Certified Network Security Consultant Engineer (PCNSC) (PCNSE)
INFOSEC Pro 4013 standard NSA and CNSS,
Cisco Certified Security Professional (CCSP), CCNP, Cisco IDS, Firewall, VPN Specialist
Microsoft MCDBA, MCSE

WORKPLACES

Palo Alto Networks Sr. Extended Expertise Consultant

2018 – 2021

Palo Alto Networks, Inc. is an American multinational cybersecurity company with HQ in Santa Clara, CA.

Yellowpages Network Architect, Sr.Network Security Engineer

2012 – 2018

Yellow pages offered a wide range of marketing solutions from building online presence to promoting local and national businesses through local search, display ads and direct marketing

Paramount Pictures Sr. Security Engineer,

2007 – 2012

Paramount Pictures Corporation an American film studio based in Hollywood, California.

City National Bank Sr. Network Security Engineer

2004 – 2007

City National Bank is an American financial institution HQ in the City National Plaza in LA, California.

PaymentPass, Inc. Security solution Architect

2002 – 2021

Payment-Pass is an alternative payment solutions provider that has incorporated its services into thousands of eCommerce websites worldwide.