# V. James ("Jim") Krammes

823 NW 113<sup>th</sup> Terrace <a href="https://personal.vjk.solutions">https://personal.vjk.solutions</a>

Gainesville FL 32606 <a href="https://www.linkedin.com/in/vjkrammes/">https://www.linkedin.com/in/vjkrammes/</a>

(615) 751-7604 <a href="https://www.github.com/vjkrammes">https://www.github.com/vjkrammes</a>

krammes@comcast.net

### SKILLS

Networking: L2 switching, spanning tree, L3 switching / routing (BGP, (E)IGRP), Cisco, Ethernet, MPLS,

TCP/IP, Frame Relay, ATM, T1/DS3, BRI/PRI, Design, Documentation

Infosec: Cisco firewalls, Checkpoint firewalls, access control, VPN

Software: Tooling/automation using Python, Ansible, C#, .Net (Core), WPF, ADO.Net, MS SQL

Back End: ASP.NET Core MVC, API, Blazor server, PHP

Front End: React (functional components), Blazor server, Kotlin (Native Android)

Languages: C#, TrueScript/JavaScript, PHP, Python, Kotlin, Java, COBOL

Misc: Linux, DNS, (T)FTP, Protocol analysis, TACACS

## **EXPERIENCE**

6/2019 - Present

Principal, VJK Solutions, LLC

Contract and consulting services for application development and network engineering.

2013 - 6/2019

Senior Information Security Engineer, CSC / DXC Technology

Managed security policy (firewall rules) for 25 Cisco and 3 Checkpoint firewalls. Automation using Ansible and Python. Tool development using C# and .Net.

2005 - 2013

#### Senior Network Engineer, CSC

Network administration and troubleshooting support for the internal Financial Services Group supporting over 100 external clients. Managed more than 30 Cisco firewalls, 200 Cisco routers, and 800 Cisco switches. Managed all device configurations including firewall rules, routing, NAT, B2B VPNs.

1994 - 2005

#### Senior Network Engineer, CNA

Network administration and troubleshooting support for the Life Insurance division. Managed 2 Cisco firewalls, 10 Cisco routers, and 20 Cisco switches. Managed all device configurations and hardware. Network management using HP Openview. Software development using Visual Basic, COBOL, and C++.