STEVEN BECKER

EMPLOYMENT

2012 - present Nelnet Lincoln, Nebraska

Incident Management

Evolved with an expanding organization to address the impact of incidents by managing all applicable resources during an event. Liaise between technical resources and business leaders to provide a real-time status of any environment. Drive root cause analysis to subsequent action items that prevent reoccurrence. Establish reporting metrics that provide valuable feedback to the business.

2010 - 2012 Nelnet Lincoln, Nebraska

Systems Engineer

Maintain operational integrity of enterprise infrastructure from customer-facing applications to network elements within the call flow. Provide direction and recommendations on functional changes within the organizational chain as the company facilitates explosive growth in terms of both systems (all the way up to DR, conceptually) and personnel (responsibilities).

2005 - 2010 Alltel/Verizon Wireless Lincoln, Nebraska

Systems Engineer

Design, deploy, and support the installation of all network equipment, power, and services for new installations and growth for commercial data systems (tier 1 and tier 2 network applications). Responsibilities include equipment/network engineering, traffic engineering, project management, vendor management, and purchasing.

SKILLS

- Experienced in security setup (firewall, router, AS/400 SSL & VPN, proxy, etc)
- Lengthy history with varied operating systems
 - o Solaris 8/10, Windows (9x/NT/ME/2000/XP), Unix (HPUX-HP9000), Linux, IBM AS/400
- Proficient in Cisco network operating systems
- Expert level in internet application programming
 - o FTP, Telnet, HTTP, POP3, SMTP, etc
- Easily adaptive to programming languages & scripting
 - o Expert level in SQL, Delphi, C++, Cobol, Pascal, Java, HTML, Perl, PHP, ASP
- Strong leadership abilities in team environment

EDUCATION

2002 - 2012 University of Nebraska, Lincoln Lincoln, NE

Master of Science, Computer Science with emphasis in network engineering

1994 - 1999 Union College Lincoln, NE

Bachelor of Science, Computer Information Systems

Bachelor of Arts, Mathematics

Associate of Science, Electrical Engineering

Graduated Cum Laude & Commendation

REFERENCES AVAILABLE UPON REQUEST