

Christopher K. Neitzert
Arbetargatan 27a 4tr
11245 Stockholm Sweden.
Email: Chris@Neitzert.com
Phone: +46 (0)21 495 15 69
Mobile: +46 (0)760 76 61 57



Personal Information:

DOB: 1971.11.03

Children: Alexander, 6 years old.

Summary: Twenty years experience architecting technical solutions at all levels of organization in both the United States and Europe.

Experience:

8/2009 to 4/2010 Information Technology Manager Birdstep Technology AB, Stockholm Sweden

Birdstep Technology produces Mobile Connectivity and VPN Software direct to carriers, hardware manufacturers, and government organizations. In addition the day to day IT Operations at Birdstep I managed 1 full time and 3 part time direct reports in 4 offices in addition to project management responsibilities for several cross functional projects with as many as 15 individual contributors.

Projects:

- Safemove VPN project and network unification.
- Atlassian Confluence intranet.
- MS Sharepoint Server
- IT ticketing system and support process.
- Systems monitoring and notification.
- Data center reorganization.
- Global active directory and Microsoft Exchange migration project.
- Birdstep Website Hosting Migration.
- 2010 Global IT Budget

10/2008 to 2/2009 Contract Developer, Project Manager Ad-Venture Media LLC., Seattle WA

Ad-Venture Media is a Mobile Advertising Services Company. In my contract at Ad-venture media I successfully architected the solution and acted as project manager for the prototype and alpha development of a Near Field Communications (NFC) application for the Nokia 6212 handset called 'thinAir'.

3/2007 to 10/2008 Director of Data Center Operations & Information Technology Redfin, Seattle WA

Redfin is the premiere Web 2.0 Real Estate Brokerage in the USA. At Redfin I was responsible for the day to day Office IT Support, Technical Architecture of Data Center Operations, Website deployment and Technical vendor management in addition managing a team of 4 full time engineers. In addition to the above below is a list of the projects I led and acted as Technical Solutions Architect in.

Projects:

- Distributed Cisco VoIP Solution and Call Center implementation.
- Microsoft Active Directory, Exchange and Distributed File System.
- Microsoft Sharepoint and SCOM, SCCM Managed Systems
- Data Center Systems Architecture
- Content Delivery Network Implementation
- Distributed Data Centers with Disaster Recovery Site
- "Redfin in a box" office expansion project.

3/2006 to 3/2007 Consultant II (Senior Consultant) F5 Networks, Seattle WA

F5 Networks is the manufacturer of Information Security, Load Balancing, LAN and WAN network and communications optimization devices. My role at F5 was to configure and integrate F5 products into customer environments. This was a 100% travel role, and the average engagement was 3 days for architecture through implementation of the integration solution. I performed approximately 100 installations of a variety of F5 Networks Products.

5/2003 to 3/2007 Self Employed Independent Consultant Västerås Sweden, Various USA

During this period of time I worked with multiple clients and individuals in a variety of technical consulting projects:

2003 – 2006: Information Technology and Information Security services and consulting for Billeo, Inc.

When I was working with Billeo, they were a seed investment level start-up with an idea and a budget. I helped Billeo architect the data center infrastructure, manage their systems, and build out their first data center in addition to ongoing security audits, and maintenance.

2005: Network and Information Security Consultant for the State of North Carolina, Central Region Hospital Project.

My contract with The State of North Carolina was to architect network and information security solutions and write the request for proposal for a “Wireless, Paperless, and State of the Art” hospital that opened in 2008.

2004: Custom secure Linux systems development for Grantrothbard.

My task for Grantrothbard was to architect a tamperproof, embedded Linux computing device for use in regulation compliance auditing.

2003 – 2006: Business Analytics and Performance Reporting ASP: Formerly ‘Notifix’. Notifix was solution I architected, developed, and ran to monitor, report, and alert stakeholders that systems had failed or required attention. This solution also provided a method to measure uptime and systems performance.

1/2004 to 12/2004 Product Development & Sales Engineer Charter Communications, Reno, NV.

Charter is the United States’ 3rd largest Cable Television and Internet Service Provider. My Role at Charter was as a Sales Engineer with Product Development responsibilities. During my year at Charter in addition to my b2b sales responsibilities I architected and implemented a DWDM Optical Network test-bed that eventually became the Charter Business Optical Internet platform that Charter uses throughout North America. I also architected, developed and implemented test trial of a wireless mesh network that covered the entire Reno-Tahoe Basin with a routed 802.11G wireless mesh network.

1/2002 to 5/2003 Director of Network Operations Redundant Networks, Reno, NV.

Redundant Networks was a ‘high security and disaster avoidant data center company’ that is now owned by Oracle. My role at Redundant Networks was as senior technical leadership and architect.

My charter from our investors at Redundant Networks was to build a “disaster proof“ (99.9999% uptime) pair of Data Centers. In my role I architected and oversaw all technical aspects of the construction through production of two proof of concept facilities. I also authored a series of patents related to this method of “disaster proof” data centers. I recruited and managed two 24/7 network operations centers, and was organizational leader in SAS-70, ISO 17998, and HIPAA compliance auditing and certification drives. At Redundant Networks I had a total of 12 direct reports.

Associated Patent: [2003: METHOD, APPARATUS, AND COMPUTER PROGRAM PRODUCT FOR REDUNDANT NETWORK](#) WIPO Patent: WO2003US11682 20030415 / AU2003228546 US Patent Pend: US2002152303 (A1)

10/2000 to 10/2001 Network Operations and Security Manager Grand Central Communications San Francisco, CA.

Grand Central Communications was an XML to any DTD translation software as a service organization. My role as Network Operations and later as Security Manager was to architect and implement a scalable and secure system and network architecture to support the Grand Central application. In addition to this I also performed penetration tests on networks, servers, and the Grand Central application. In this capacity I also served as the organizational leadership for SAS-70 certification. At Grand Central I had 4 direct reports.

1/2000 to 10/2000 Vice President, Infrastructure Private Labs LLC, New York, NY.

Private Labs was ‘Software as a service’, web 2.0/AJAX application that provided photo editing and finishing to the browser. My role at Private Labs was to architect, budget, and implement the supporting infrastructure.

3/1999 to 1/2000 Senior Scientist, Research and Development Razorfish, AB, Stockholm, Sweden.

This role at Razorfish was to architect the systems and development environments to support the Razorfish Global Intranet Project. “Mom3000”. In addition to this I worked in the Razorfish WAP Lab creating proof of concept and product development 802.11b and GSM application concepts.

12/1996 to 3/1999 Director of Information Services

Razorfish, Inc. New York, NY.

I joined Razorfish as employee 10. During this time I architected, managed, and was responsible for the infrastructure and staffing of the Information Services division at Razorfish. In these 3 years, Razorfish grew from 10 people working in the CEO's living room to 2200 persons in 16 offices in 12 cities. At one point in my time at Razorfish I had 60 reports across two management layers.

1/1996 to 11/1996 "Hacker"

GENIE INTERACTIVE, IDT CORP. Hackensack, NJ.

Genie Interactive was a project to port the GENie On-line community and service from the proprietary GEIS mainframe system to an open and extensible web platform. I was a member of a team that architected and implemented a solution that migrated the GENie On-line community content from the proprietary GEIS mainframe to a Netscape Enterprise and Community Server cluster running on SGI hardware.

1/1990 to 1/1996 IT Consultant

Self Employed, Philadelphia PA.

While attending University I acted as a freelance consultant for various Marketing, Advertising, Film and Commercial Production Companies throughout the Philadelphia region. In this role I provided services ranging from Desktop Support, Graphic Design, Network Architecture, to Commercial Voice Over and Post Production Video Editing.

A partial list of my clients is:

Lien Nibauer Photography: <http://peoplepix.com/>,

Open Eye Syndicate: <http://www.openeye.com>,

Lynell Wilcha Design Studio: <http://www.linkedin.com/pub/3/a7a/423>,

Bob Borzotta, Reporter: <http://www.borzotta.com/>

Education:

DELAWARE COUNTY COMMUNITY COLLEGE. MEDIA, PA.

School of Liberal Arts: Liberal Arts Studies 1/1990 - 5/1991

TEMPLE UNIVERSITY, PHILADELPHIA, PA.

School of Communications and Theater: Film Production, New Technologies in Communications. 9/1992 - 5/1995

Internship with Temple University: Actors Center Theater Company, Philadelphia, PA. 1994

KOMVUX, VÄSTERÅS SWEDEN.

Swedish Language Studies, Svenska för Invandrare A, B. 2005

Professional Training:

Birdstep Safemove VPN Training: 10/2009

F5 Big-IP ASM, LTM, Firepass, and Web Accelerator Training: 3/2006 to 3/2007

Sun Key Certification Training: 4/2001

Microsoft Certified Professional + Internet: 5/1999

Speaking Engagements:

[SD Forum August 13, 2003](#) **Unconventional Offensive and Defensive Strategies to Defeat Hackers.**

[SD Forum April 9, 2003](#) **Disaster Avoidant Data Centers and Disaster Recovery**

Patents:

[2003: METHOD, APPARATUS, AND COMPUTER PROGRAM PRODUCT FOR REDUNDANT NETWORK](#)

WIPO Patent: WO2003US11682 20030415 / AU2003228546 US Patent Pend: US2002152303 (A1)

Languages:

English: Fluent-Native, Spanish: Basic, Swedish: Intermediate.

Personal:

American Passport Holder, eligible to work in the US and the EU under Swedish Permanent Residence Visa.

Valid International and American Drivers Licenses and clean driving record.

Skills:

Operating systems: BSD (free, net and open), HPUX, IRIX, Linux (CentOS, RedHat, SUSE, Ubuntu, Mandrake), MacOS, MippsOS, NeXT, Solaris, VMS, MS Windows(ALL)

Hardware: SUN Enterprise and SPARC, X86/AMD-64 (HP, Dell) Cisco, Checkpoint, F5 BigIP, Extreme Networks, Foundry, and Juniper routers, switches, firewalls, Virtual Private Networks, and other network devices. HP StorageWorks, HP X500, X3000 Network Storage Systems, Dell PowerEdge NX NAS, Dell Equallogic SAN.

VOIP: Nortel, Avaya, Unity, and Asterisk VoIP systems.

Regulatory/Security Process: SAS-70 (I/II), Systrust, BS7799, ITIL, ISO17798, ISO17799 HIPAA, PCI DSS, NSA/SNAC, DoD CCEVS, and TCSEC.

Software: ACID, Apache, Ant, Bugzilla, Citrix, Confluence Jira, Jakarta, JBoss, MySQL, PostgreSQL, Cisco IOS/PixOS, Nagios, Micromuse Netcool, BigBrother, HP-Openview, Snort, Request Tracker, Tomcat, Websphere, Lotus Notes, Media Wiki, Veritas Cluster Server, Symantec Netbackup, Amanda, Tripwire, Visio, VMware ESX, Xen, Zebra, ZebOS. MS Office, Microsoft Enterprise SCCM, SCOM 2007, MS SMS, Windows Server 200x, Exchange Server, and a variety of enterprise software.

Protocols: TCP-IP, CIPE, DNS, DHCP, HTTP, SNMP, FTP, SSL, SMTP, iSCSI, IMAP, NIS, Active Directory, SIP, LDAP, BGP, ISIS, OSPF, STP, NFC, 802.1x, FIPS-140.

Scripting: SH, BASH, TCSH, Perl, TCL, and C++

Other: Capacity Planning, Performance Tuning, Vendor Management, Strategic Planning, Systems, Network, and Application Architecture.

Project Management Methods: Agile (scrum), MS Project (Client & Server), ITIL, Waterfall.

Misc: Leibert Cooling and Power Distribution Systems, Vanderbilt Glycol Systems, Privaris and MPC Biometric Systems. Philips RFID Systems, Cisco Call Manager, Avaya and Nortel PBX, and a variety of video surveillance systems.