ALEX SULSKY

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BRIEF

Information security engineer with experience building, protecting and automating resilient distributed systems.

EXPERIENCE

Student

DigitalCrafts

September, 2017 - January, 2017 Houston, TX

Accelerated School for Software Engineering - Full Stack Immersive Program

- · Introduced to developing web applications using popular JavaScript and Python frameworks NodeJS, JQuery, React, Express, Flask, Tornado, etc
- · Working with databases Postgresql and Firebase
- · DevOps with AWS, Heroku, Dokku and git
- · Built and deployed web applications using the above tools

Macquarie Bank Ltd.

May, 2015 - April, 2017

Engineer

Houston, TX

- · Built and supported private and public cloud web-application delivery systems around F5 LTM load balancing proxies.
- · Secured access to public applications using F5 APM and Palo Alto firewalls.
- · Built out monitoring and reporting using Splunk and other off-the shelf systems e.g. SiteScope
- · Built a web app to report on F5 LTM configuration and status using F5's icontrol api
- · Worked with internal researchers to contain possible threats and discovered zero-day exploits via custom rule sets on McAfee Intrushield IPS and F5's ASM Web Application Firewall.

Texas Children's Hospital

October, 2011 - May, 2015

Data Security Architect

Houston, TX

- · Developed security standards, advised leadership and technical staff on security risks and best practices.
- · Served on the "Architectural Review Committee" to approve the design of proposed IT systems, create technical standards and advise policy.
- · Built an application delivery system around F5's BIG-IP technologies using Global and Local Traffic Managers.
- · Set up a centralized multi-factor authentication system for websites with a mix of F5's Access Policy Manager (APM) and RSA's Adaptive Authentication.
- · Single Sign On (SSO) to third party applications through F5's SAML-capable authentication federating proxy APM.
- · Protected web applications through F5's Applications Security Manager a web application firewall, SourceFire NGIPS IPS
- · Built a DDOS mitigation scheme through a combination of ISP peering via BGP and Arbor's Pravail APS a DDOS protection suite.
- · Developed baseline security configurations for common OS's and applications on NIST and CIS Benchmarks.

- · Set up Symantec's Control & Compliance Suite (CCS) to audit system compliance to configuration standards.
- · Setup a meaningful risk assessment and reporting practice through the integration of Symantec's CCS with Symantec's Data Leak Protection, Endpoint Protection, and Rapid 7's Nexpose vulnerability scan results.
- · Ran popular security tools including Checkpoint and Cisco firewalls, BlueCoat forward proxies, Rapid 7's and and RADIUS AAA servers.

Texas Children's Hospital

May, 2011 - October, 2011

Enterprise Systems Engineer - Contract

Houston, TX

- · Worked on improving Microsoft Active Directory Services, PKI, and Microsoft Exchange systems.
- · Integrated Wifi authentication with Active Directory through RADIUS & 802.1x capable APs
- · Automated common administrative tasks through VBscript and PowerShell scripts.

Alvarez & Marsal

February, 2007 - November, 2010

New York, NY

System Engineer

- · Created detailed continuity and disaster recovery plans, for messaging, DNS and web services.
- · Minimized disaster recovery times by integrating VMWare's Site Recovery Manager with EMC Clarifon snapshot and mirroring services.
- · Managed encryption tools: PGP, Bitlocker, EFS, and Safend.
- · Built data center storage systems for Exchange, VMWare, file share, and backup around EMC Clarifon
- · Built branch office storage systems around FreeNAS, and HP StorageWorks.

Katzenbach Partners LLC

December, 2002 - September, 2006

New York, NY

Systems & Networking Lead

- · Designed a highly available, multi-office WAN through dedicated inter-office frame relay links, backed by IPSec VPNs over the Internet.
- · Designed a multi-homed data center by way of BGP-peering with two ISPs
- · Built a multi-site WLAN around Cisco APs and Active Directory-based authentication.
- · Automated desktop deployment using Microsoft's Remote Installation Server and distributed filesystem storage.
- · Led two Active Directory and Exchange upgrades, and worked with consultants to build an Exchangeintegrated Avaya VoIP system.
- · Secured systems, firewalls, and networking equipment using NSA, NIST, and vendor guidelines.
- \cdot Managed Sonic Wall/NetStructure, and Cisco firewalls.
- · Set up detailed network monitoring by displaying WMI, WBEM, SNMP counters and alerts in a WhatsUp Gold console.

Comtex 1997 - 2001 New York, NY

Desktop, Server Support