Danny Weng

CYBER SECURITY ANALYST

Skills _

Languages Python, Bash, SQL, JavaScript, HTML, CSS

Varonis DatAvantage, Bitlocker, Sophos Anti-Virus, Imperva WAF, Dell SecureWorks IDS/IPS,

Websense DLP, Office 365 DLP, SentinelOne, CB Protection, ZScaler, EnSilo, ProofPoint, CyberARK

Vulnerability Scanning Nessus, Wireshark, Aircrack

Penetration Testing Metasploit, Burp, Shodan, Wireless testing and manual packet inspection

Cloud Technologies AWS administration: EC2, S3, VPC, IAM, Route 53

Software and Tools Office 365, Active Directory, AWS administration, Splunk, Salesforce, JIRA, ServiceNow

Certification _

COMPTIA SECURITY+

• ID: COMP001021085931

ITIL v3 FOUNDATION

• License ID: 02344221-01-QJUY

ACTIVELY PURSUING CERTIFIED ETHICAL HACKER (CEH)

placeholder

EMCIE (EMC IMPLEMENTATION ENGINEER, VPLEX SPECIALIST)

placeholder

EMCSA (EMC STORAGE ADMINISTRATOR, VPLEX SPECIALIST)

placeholder

LEARNING TREE CERTIFIED SPECIALIST IN LINUX ADMINISTRATION

placeholder

FUNDAMENTAL LINUX ADMINISTRATION CERTIFICATION BY LINUX ACADEMY

placeholder

Experience _____

Stanley Black and Decker

Waltham, MA

Cyber Security Analyst

May 2019 - PRESENT

placeholder

Invaluable

Deskside Administrator

Boston, MA
May 2018 - May 2019

- Support and maintain end-user computing worldwide in the organization by providing troubleshooting and resolution of hardware, software, and network issues. Create, maintain, document and implement standards for client-side hardware, software, and operating systems
- Record and document incident requests per standard Service Desk procedure
- · Managed and responsible for all onboarding, offboarding, and account related issues of employees via Active Directory and Office365
- Assist Network and Application teams with complex technical tasks including debugging and supporting client computing systems
- Diagnose and repair client computing devices and peripherals in the field including but not limited to PCs, printers, PC-based computer software, smartphone devices and other end-user equipment or software as required
- Managed the migration of a new Endpoint Solution project for corporate environments
- Respond to the Data Subject Access Requests (DSAR) under GDPR Compliance standards

Alegeus Technologies

Waltham, MA

May 2017 - Aug. 2017

Information Security Analyst

placeholder

Dell EMC Hopkinton, MA

SENIOR ANALYST

placeholder

placeholder

Harvard Business School

Boston, MA

Jan. 2014 - July 2014

July 2014 - May 2017

TECHNICAL SUPPORT ANALYST (CONTRACTOR)

- placeholder
- placeholder
- placeholder

Education

Harvard University Cambridge, MA

MASTER OF LIBERAL ARTS, EXTENSION STUDIES, INFORMATION MANAGEMENT SYSTEMS

· Left early to pursue an a career opportunity

Harvard Extension School Cambridge, MA

CYBERSECURITY CERTIFICATE · Left early to pursue an a career opportunity

University of Massachusetts Amherst, MA

BACHELOR OF SCIENCE IN INFORMATION SYSTEMS

· Left early to pursue an a career opportunity

2018

Expected 2020

Projects _

Shellfish

- A command line interface based on the Unix Bash shell, written in C.
- · Supports EOF (Ctrl-D) and SIGINT (Ctrl-C), multiple commands per line, and chained redirection and piping.

Zero Robotics

- Semifinalist out of 200 teams in MIT's international high school programming competition in C.
- Implemented 3D vector physics and game strategy for an autonomous satellite simulation using the ZR API.

Experience ____

Army National Guard Massachusetts

PRIVATE FIRST CLASS

Oct. 2011 - Nov. 2012

• Inactive DoD Secret Clearance