

John Poblete

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Northeastern University, D'Amore-McKim School of Business

Bachelor of Science Degree in Business Administration

Boston, MA

May 2019

Concentration: **Management Information Systems**, *Minor: Computer Science*

Languages: Fluent in **English, Greek and Filipino**. Limited working proficiency in **French**.

Certifications: **Microsoft AZ-900, Qualys VM, TCM Security's PJPT, GSEC, Certified Ethical Hacker**

PROFESSIONAL EXPERIENCE

Accenture

Athens, Greece

Cybersecurity Engineer

Feb 2021 – Present

- Design, implement, and maintain security measures to protect computer systems, networks, and sensitive data.
- Conduct monthly vulnerability assessments and web penetration tests to identify and address security weaknesses.
- Script security hardening automations on both Windows/Linux servers via TLS/SMB/GPO configurations.
- Set up mitigations post AD recon and removal of default weaknesses. (SMB relay, LLMNR poisoning, WSDigest, Kerberoasting, NTLM upgrade, password policies, account tiering, LAPS, LNK file attacks, Protected Groups, etc.)
- Conduct forensic analysis to determine root cause of incidents and develop IR plans to prevent future occurrences.
- Participate in design and implementation of secure network architectures, server infrastructure and business processes.
- Configure and set up entire two-tier PKI infrastructure with security baselines and best practices with CA clustering and load balancing (Offline Root CA, Sub Issuing CAs, AIA/CRL, NDES, OCSP, SCEP, SSL/TLS certificates, SAN, iSCSI)
- Configure Hardware Security Modules (with clustering) for efficient storage of cryptographic keys & secrets.
- Manage Azure cloud instances, Defender for incidents and Compliance Manager for adherence to multiple policies.
- Configure Azure RBAC rules, conditional access policies and PIM to control user authorization on various systems.
- Write multiple automation scripts in Python (Nessus exports/parsing), PowerShell (AD admin), Bash (scheduled tasks).
- Utilize threat intelligence platforms to search for breached employee credentials & set up threat hunting queries to search for common enumeration tactics, suspicious events/anomalies and analysis of current security baselines.
- Run phishing campaigns with Microsoft Defender to test employee security awareness & build user training programs.
- Write and update technical documentation, including security processes, training wikis and security best practices.

Cogo Labs

Cambridge, Massachusetts

DevOps Support Specialist

Sep 2019 – July 2020

- Support and maintain in-house email sending infrastructure to ensure deliverability for 6 incubating companies.
- Maintain CentOS servers via network configurations such as proxies, SSH whitelisting, NAT dressing, setting up cron jobs, network interface troubleshooting and proper permission settings for different user groups.
- Purchase and manage domains by configuring proper A records, PTRs, DKIM generations, SPF set ups and DMARC policies and ensuring WHOIS information for each domain is CAN-SPAM compliant.
- Write automation scripts for DNS setups, database APIs and Kubernetes environments for in-house programs.

Anaqua

Boston, Massachusetts

Systems Administrator

July 2018 – Dec 2018

- Write PowerShell scripts to automate new-hire onboarding, termination tickets and general admin tasks on AD.
- Liaise with both on-site & remote clients to resolve networking issues, server troubleshooting, NAS deployments and server room rack management while adhering to best-practice policies to comply with ISO 27001.

Harvard Law School

Cambridge, Massachusetts

IT Support Technician

July 2017 – Dec 2017

- Triage and resolve tickets in categories such as asset management and deployment, software upgrades, network issues, technical consulting, laptop imaging, OS migrations, hard drive DBAN and Degauss, and building desktops.
- Utilize Splunk to monitor for network security intrusions, track IPs and resolve HLS user-associated hostnames.