Gregory Gelman

(908)752-0098

gelmangreg@gmail.com

Education:

Masters - Cybersecurity Currently Enrolled

University of Delaware

Bachelors - Information Technology and Informatics with a Minor in Economics December 2011

Rutgers State University, New Jersey

Phi Sigma Kappa – New Member Education

Associates - Business Administration May 2008

Raritan Valley Community College

CISSP - 579904 December 2016.

CompTIA Security+ Certified - COMP001020909811 September 2015-September 2018

Technical Skills:

Scripting Languages: PHP, Perl, Bash, Batch, Powershell, Python

Web Development/Programming Languages: PHP, Java, SQL, Ruby, Python, HTML/XML, CSS

Platform Operations: Windows, Mac, Linux, UNIX, VMWare, Splunk/Graylog, McAfee, Checkpoint Firewalls, Puppet, Dell

KACE, Cloud Server Services.

Experience:

Lockheed Martin - Active Secret Security Clearance

Advanced Technology Laboratories Research and Development

March 2015 - Currently Employed

Computer System Security Analyst

- Server Management, Deployment, Implementation and Administration Virtual (VMWare) and Physical
- Workstation Image Deployment and Patch Management.
- Scripting and Automation Development leveraging tools like Puppet, and Dell KACE.
- Security Assessments and Internal Auditing
- Security Administration and Management using McAfee ePO and different endpoint encryption tools.
- Firewall and External Connectivity Management
- Backup Management Backup Exec, VEEAM, Overland NAS, Synology NAS.
- Respond to IT Support tickets involving compliance, security, Active Directory, DNS, external connectivity requests, firewall Exception requests, special research project needs, etc.

Division of Gaming Enforcement - Unclassified Service Department of Law and Public Safety

February 2013 - March 2015

State Investigator - Information Technology Investigations Unit - Data Analyst

- Conduct interviews to ensure continued regulatory compliance.
- Investigate, audit, and generate investigative reports in accordance with N.J.A.C. Regulations and Federal Standards. We acquired and data mined from the following types of databases for forensic investigations:
 - Slot Management Software
 - o Casino Accounting Software
 - o Data Warehouses
 - o System Logs
 - o Geolocation Software

Princeton Packet Publications

August 2012 – September 2012

Unix Computer Operator

- Supported and maintain staff issues, mail servers, web servers, backup procedures and the Unix mainframe
- Website Design, Website Implementation, Website Marketing, API Integration and Website Analytics.
- Develop and maintain scripts as needed (Perl).