Brian Jopling | Cloud Security, DevOps

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Education

Drexel University — B.S. Computer Science, Computer Security (conc.) Sept 2015 — June 2020

- Graduated magna cum laude with cumulative GPA of 3.7 & major GPA of 3.9 (Dean's List).
- Inducted into Upsilon Pi Epsilon (ACM, IEEE), the Honor Society for Computing & Information Disciplines.
- Won first place in the Entrepreneurial category for the 2019-20 Drexel Senior Project Showcase.

Skills & Abilities

Programming Languages: Python, Java, Bash, C, C++, C#, HTML, CSS, JavaScript, PHP, SQL, VB.

Frameworks: Django, Spring, jQuery, Bootstrap, Scrapy, Drupal.

Tools & Software: Elasticsearch/Kibana, DataDog, Docker, Git, Vi/Vim, Nmap, Wireshark, BurpSuite, Zed Attack Proxy (ZAP), Metasploit, Volatility, Hashcat, Nessus, VirtualBox, VMware.

Amazon Web Services: CloudFormation, VPC, IAM, CloudWatch, EC2, ECS (Fargate), CloudTrail, Lambda, DynamoDB, S3, Route 53, API Gateway, SageMaker, Elastic Beanstalk, Cognito, CodeBuild, CodePipeline.

Operating Systems: GNU/Linux (CentOS, Ubuntu, Fedora, Kali), Windows (XP, 7, 8), Mac (macOS).

Experience

Security Engineer

April 2018 — Present

Comcast Corporation

- Performed infrastructure automation by crafting CloudFormation templates and Python/Nodejs scripts.
- Maintained infrastructure for serverless MFA API ingested by customer-facing Xfinity Authenticator app.
- Containerized Spring Boot applications using Docker and deployed tasks to ECS (Fargate) clusters.
- Integrated CICD for Lambda-backed API and ECS (Fargate) through CodeBuild and CodePipeline.
- Implemented SSO into PKI application using OIDC to permit access to only Comcast employees.
- Setup Elasticsearch to consume logs from CloudWatch, created supporting dashboards in Kibana.
- Programmed suite of AWS Logging, Monitoring, & Incident Response tools deployed across Comcast.

Information Security Engineer

April 2017 — March 2018

University of Pennsylvania School of Arts & Sciences

- Developed NECTOR, an open source SIEM that provides analysis of security alerts produced by Nessus.
- Discovered, escalated, & patched XSS vulnerability affecting majority of existing SAS websites.
- Conducted code reviews on Drupal Core and Contributed modules to ensure SAS websites were secure.
- Assisted with vulnerability management by reviewing logs produced by Nessus and OSSEC.
- Engaged in incident response team by analyzing memory dumps of infected computers using Volatility.

Web Developer

May 2014 — September 2016

Fit Results Personal Training & Cycle Studio

- Designed and developed company website using HTML, CSS, JavaScript, and the Bootstrap framework.
- Migrated existing source code from local storage to GitHub repository to promote version control.
- Actively maintained website using Bootstrap, jQuery, and custom JavaScript.
- Managed electronic devices (iPads & desktops) by monitoring usages and maintaining software updates.
- Integrated CICD into the workplace using git-ftp, pipelining commits to host's FTP server.