Babak Amin Azad

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INTRO

I'm currently a PhD student at PragSec Lab, Stony Brook University. I work under supervision of Professor Nikiforakis. In a normal day, I try to uncover vulnerabilities and practices that makes the web unsafe place. More specifically my research goal is to make web applications safer, by reducing the attack surface through software debloating. In my latest work I show that we can remove up to 60% of historical CVEs and reduce the size of a web application by 65% while maintaining the required functionality, thus significantly reducing its attack surface. Second to that, I study the malicious bots on the internet and try to figure out ways to protect websites from their harm by fingerprinting the bots.

TECHNICAL SKILLS

While I believe as a pentester and researcher in InfoSec community, it is less important what programming languages I know, I have a programming background as a web developer and these days in my daily job I use the following technologies:

Operating Systems: Linux, MacOS, Windows.

Database Systems: MySQL, MSSQL.

Web Servers: Apache, IIS.

Programming Languages: Python, JavaScript, PHP, C#. Other: Cloud Environments, Virtualization and Docker.

Skills and Coursework: Network Security, Cryptography, DataScience and Machine

Learning, PKI (SSL/TLS), Web and Mobile Penetration Testing.

EXPERIENCE

Research Assistant (2nd Year PhD Student) State University of New York at Stony Brook, NY

August 2017 - Present

GPA: 3.9/4.0

Cyber Security Analyst, Incident Response Team Kashef Banking Security Governance, Tehran, Iran August 2014 - 2016

- Website Monitoring and Deface Detection Service: In this project an application was developed to monitor national banks websites and alert the CSIRT team if a downtime or a deface takes place. Important features of this application includes:
 - Monitoring Script addition to the page
 - Monitoring redirection to another domain
 - Checking for addition of specific words to pages
 - Checking for change in the HTML source of website greater than a predefined threshold
 - Monitoring DNS records status
 - Monitoring WHOIS entry changes and expiration
 - Integration with Qualy's SSL Labs to produce reports about SSL configuration.
- Banking Websites SSL Configuration Report and Hardening Guide: This project spanned over 35 national banks internet banking websites, SSL protocol configuration of these sites was studied, factors like security against

SSL vulnerabilities (Heartbleed, POODLE, FREAK, LogJam etc.), certificate signature algorithm and cipher suites negotiated with clients were taken into consideration and a hardening report was delivered to their admins to address the issues.

• Mobile Banking Software Security Report and Secure Android Development Guide: The android version of mobile banking applications of 35 national banks was studied, features like secure software distribution, frequent updates, tamper detection and integrity verification, secure communication channel to the server, cryptographic protocols, insecure data storage and presence of source code protection was tested, during this study several high impact vulnerabilities were found and reported. Lastly, a secure android development guide was produced to address common pitfalls in applications tested during this study.

Freelance Web Developer

2013 - 2016

Ontech Solutions ltd., United Kingdom (Remote)

Our task at Ontech was to upgrade a legacy, windows based sector specific ERP software to a multi user, web based application, this was a web development project but due to abundance of features it had, the design and implementation of it was quite a challenge.

TALKS

Penetration Testing Methods for Android Applications

November 2016

1st Offseconf Conference, Khaje Nasir Toosi University

Ransomware Threats and Mitigation Techniques 5th Annual Conference on E-Banking and Payment Systems

January 2016

PUBLIC SERVICE

External Reviewer for DIMVA 2019 Conference

March 2019