### Mahmoud Mohammadi

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#### **Education**

- Ph.D. in Computing and Information Systems: Software Security
  - o University of North Carolina at Charlotte, NC, USA, Expected 2019
- M.Sc. in Information Technology
  - o Tarbiat Modares University, Tehran, Iran, 2011-2013
    - Thesis: Network anomaly detection using security alert visualization
- B.Sc. in Computer Engineering
  - o Isfahan University of Technology, Isfahan, Iran, 1996-2001

## **Publications**

- M. Mohammadi, B. Chu, H.R. Lipford, and E. Murphy-Hill. "Automatic web security unit testing: XSS vulnerability detection. In *Proceedings of the 11th International Workshop on Automation of Software Test*", ACM, 2016.
- M. Mohammadi, B. Chu, and H. R. Lipford, "POSTER: Using Unit Testing to Detect Sanitization Flaws," in CCS'15: The 22nd ACM SIGSAC Conference on Computer and Communications Security, Denver, USA,2015.
- M.Sarvi, M.Mohammadi and A. Yazdian, "A fuzzy expert system approach for spam detection", 13th Iranian Conference on Fuzzy Systems (IFSC), August 2013.

### **Professional Experience**

#### Graduate Research Assistant at UNC Charlotte

May 2015-Present

- My research area has focused on applying combined static-dynamic analysis to detect security vulnerabilities ( such as XSS) in source codes using security test cases :
  - The research's approach is based on automatic generation of security test cases composed of: sanitization paths extraction, attack vectors generation and runtime evaluation.

#### Teaching Assistant at UNC Charlotte

**Aug 2014-May 2015** 

- o **Principles of Information Security and Privacy**: Graduate course on information security, web app vulnerabilities, network security, authentication and access control, and cryptography.
- Secure Programming and Penetration Testing: Graduate course on web application penetration testing, secure software development techniques and automated approaches such as static code analysis and application scanning.

### Developer Analyst at IRISA

**June 2004 – July 2014** 

- **□** Roles & Responsibilities:
  - Software Development
  - Team leading and Project Management
  - Active participating with sales and marketing department in preparing tender technicalcommercial documents
- Projects and Technologies:
- Web-based application implementing the ITIL (in a large factory with near 15000 employees):
  - Incident/ Asset management modules using in C#, LINQ, SQL Server
  - o Improved response time and quality of daily IT help/service operations
- Using Windows Management Instrumentation (WMI) module to scan the hosts in a network in order

to collect their hardware and software properties remotely.

- Web-based "strategic management visualizer" module. Automatic generation of MS Visio diagrams out of dynamic data based on Balanced Scorecards (BSC) perspective, goals and measures.
- A Windows Service application to integrate with external monitoring tools using C#:
  - Using a polling mechanism to extract events from network monitoring databases
  - o Integration with "SolarWinds" and "OPManager"
- Railway tracking system using RFID with modules such as:
  - A middleware to handle massive continuous RFID tag reads (C++)
  - A central monitoring tool to watch on RFID readers to alarm failures and keep tracking of devices' activity logs (C#, Socket programming)
- Managing of software and network design, development and maintenance team for 2 years:
  - Technical staff of 25 member in 3 different customer sites
  - Network of 600 hosts and 35 switches and 15 organizational applications

## **Research Projects**

- ASIDE project. Contributing in developing an Eclipse plug-in to detect access control vulnerabilities using static analysis and removing found vulnerabilities using source code annotations.
- Apache Spark-based application: The project was aimed to build a prediction model out of
  Wikipedia and Twitter data. The project uses as regression models to train and predict the trends
  of wiki page views or tweets in very near future.

### **Talks & Presentations**

- Security Unit Testing To Detect Injection Attacks, UNC Charlotte Flash Talks (Winner), December 2015
- POSTER: Using Unit Testing To Detect Sanitization Flaws, ACM CCS Conference, Denver, October 2015
- Security Unit Testing For Vulnerability Detection, OWASP Charlotte Chapter Meeting, May 2015

#### Research Interests

Software Security, Formal Methods, Security Visualization, IoT Security

#### **Technical Skills & Tools**

Programming: • C#.NET, C++ • OCaml

Java, JSP • JavaScript, JQuery, HTML

Python

Tools:

• Eclipse, Visual Studio

• Hadoop , Apache Spark

JUnit, JWebUnit

• MySQL ,MS SQL Server

Eclipse Plugin Development 

HP Fortify

# **On-the-Job Training**

CEH (Certified Ethical Hacking), ISMS Auditory (by DNV), PMBOK (Project Management Body Of Knowledge)