

# Ehsan Toreini

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## Summary

I am an award-winning ([the Economist](#)) security expert with more than 3 years of experience as Web Developer (JavaScript, HTML 5, and Node.js), .Net Framework (C# and VB.Net), Python and Database Administration (MS SQL Server 2005, 2008, MongoDB). My main field of research is web security and authentication protocols. I am always ready to face new challenges, especially if it involves new technologies and ideas.

## Education

### PHD Doctorate, Computing Science, Newcastle University

2013 - Now

- Thesis Title: "Authentication by the inherited Characteristics",  
- Conducted a series of research on the importance of inherited properties in authentication protocols. I did my research in two levels:

- Physical Level: Proposed a new fast, easy, and reliable method to detect unique texture patterns of a Paper Sheet, also known as [Paper Fingerprints](#), to ensure its authenticity.
- Source Code Level: Proposed an authentication protocol in JavaScript and Node.js to ensure integrity and authenticity of a parsed web page source code to the server against any possible forgery especially by Malicious Browser Extensions. I developed the system in vanilla JavaScript, Node.js and Python.

- Led two separate teams to deliver above projects. Both resulted into decent academic papers within planned schedules.

### Master's Degree, Software Engineering, Azad University, Mashhad Branch

2007 - 2010

GPA -- 17.30 (out of 20), 3.63 (out of 4.0)

Thesis Title: "A New Approach in Data Clustering using PSO Algorithm"

### Bachelor's Degree, Software Engineering, Ferdowsi University of Mashhad

2002 - 2007

GPA -- 15.11 (out of 20), 3.04 (out of 4.0)

Thesis Title: "Mobile Robot Navigation with Genetic Algorithm"

## Experience

### Project Technician, Newcastle University

2013 - 2016

- Created Responsive web page graphical interface using bootstrap and JavaScript.
- Maintained a PowerPoint plug-in for E-Voting Project which involved basic browsing functionality with Microsoft C# and Office Development Tools.
- Designed and rendered relevant icons in the front-end webpage as well as adjustments in redesigning some HTML elements such as checkboxes and Radio Buttons.

### Summer Research Scholarship, School of Computing Science, Newcastle University

2015

- Developed a PowerPoint plug-in in C# to tightly integrate the PowerPoint slides with the back-end e-voting web server for rendering and interacting with Verifiable Classroom Voting System in Newcastle University.

### Summer Vocation Studentship, School of Computing Science, Newcastle University

2014

- Project Title: "Security Analysis of Browser Extensions" for £2,000
- Investigated the security impact of browser extensions on web

## Skills

### Web Security



Interested Topics: Browser Security, Integrity Assurance, Protection against Browser Vulnerabilities

### Authentication



Interested Topics: Biometric Authentication, E2E Integrity, Designing Authentication Protocols, Identity Protection

### JavaScript



Expertise: Vanilla JavaScript, JQUERY, Node.js, JavaScript OOP, Developing Secure Frameworks, WebCrypto API, WebSockets API, DOM mutation behavior on Client Side

### C#



Expertise: OOP Design in .Net Framework, Data-Centric Application Development, Office Development Kit

### Python



Expertise: Vanilla Python, Selenium Browser Automation

### Database



Expertise: T-SQL, MS SQL Server Administrator, No-SQL DB Systems, MongoDB

### Machine Learning



Interested Topics: Classification, Neural Networks, Evolutionary Algorithms, Optimization

### Signal Processing



Interested Topics: Voice Recognition, Image Processing, Texture Recognition

|   |                 |
|---|-----------------|
| applications.   |                 |
| <ul style="list-style-type: none"> <li>Analyzed and implemented an array of attacks to mainstream financial websites by browser Extensions in both Firefox (XUL) and Chrome (WebExtensions).</li> </ul>   |                 |
| <b>Analysis of <a href="#">Privacy Leakage in Browsers in Private Mode</a></b>  | 2014            |
| <b>Visiting Researcher, Newcastle University</b>  | Jan 2013 - 2014 |
| <ul style="list-style-type: none"> <li>Designed an acoustic attack on historic Enigma by the noises produced while typing.</li> <li>Utilized voice recognition techniques to generate an identifier for each keypress, then used machine learning algorithms to identify the pressed key. The results were impressively accurate.</li> </ul>  |                 |
| <b>Software Analyst, Mashhad Municipality, Iran</b>   | 2011 – Nov 2012 |
| <ul style="list-style-type: none"> <li>ERP and BPMS Selection Analyst,</li> <li>ASMX Web Service development with C#</li> <li>Database Administration, Designing and Implementing Stored Procedures in MS SQL Server 2008, Designing the Security Layers</li> </ul>   |                 |
| <b>Co-Founder and Developer, Amir Kabir Inc., Iran</b>  | 2010 - 2012     |
| <ul style="list-style-type: none"> <li>Co-Founded a startup company</li> <li>Member of a development team to implement and support software for a local chain supermarket in VB.Net and MS SQL Server 2008. I managed to experience PDA development to record the product flow as part of the software package while performing common supermarket supply chain processes. The system implemented successfully for more than a year.</li> </ul>   |                 |
| <b>Lecturer in various universities, Iran</b>   | 2007 - 2012     |
| <ul style="list-style-type: none"> <li>Mainly Taught: Web Programming, Technical English and Operating Systems Fundamentals</li> </ul>  |                 |
| <b>Founder and Executive chief of “Scientific Translation Committee”, Ferdowsi University of Mashhad, Iran</b>  | 2006            |
| <b>Awards and Key Accomplishments</b>   |                 |
| <b>Featured in <a href="#">the Economist</a></b>  | 2017            |
| <b>Cyber Security Case Study Competition, <a href="#">The Economist</a></b>   | 2016            |
| <ul style="list-style-type: none"> <li>Ranked 3rd in The Kaspersky Lab Cyber Security Case Study Competition Hosted By The Economist Which MBA?</li> </ul>  |                 |
| <b>Our Paper: "TouchSignatures: Identification of user touch actions and PINs based on mobile sensor data via JavaScript" got several successes in the past two years:</b>  | 2015 - Now      |
| <ul style="list-style-type: none"> <li>Implemented an attack by using Accelerometer and Gyroscope access of JavaScript and storing in a MongoDB server. Then, we used Neural Networks to recognize victim's PINs and actions.</li> <li><a href="#">Runner Up in the Best Paper Award</a>, SRS Group, Newcastle University</li> <li><b>Acknowledged by <a href="#">Apple</a>, <a href="#">Mozilla</a>, and <a href="#">Chrome</a>:</b> discovered some critical bugs in mainstream browsers for JavaScript Mobile Sensor Permissions. Firefox and Safari fixed the vulnerability in their latest releases in iOS 9.3 and Firefox 46.</li> <li><b>Cited by W3C standard draft for <a href="#">deviceorientation API</a>:</b> Our research paper was cited in W3C sensor standards. They added a security section based on our contributions.</li> <li><b>Media featured our work including <a href="#">the Guardian</a>, <a href="#">BBC</a>, <a href="#">etc.</a></b></li> </ul> |                 |
| <b>Ranked Less than Top 1% in:</b>  | 2002 - 2007     |
| <ul style="list-style-type: none"> <li>Out of 400,000: National University Entrance Exam, Iran, 2002</li> <li>Out of 2000: Azad University Entrance Exam, Iran, 2002</li> <li>Out of 10,000: National University MSc Entrance Exam, Iran, 2007</li> <li>Out of 500: Azad University MSc Entrance Exam, Iran, 2007</li> </ul>  |                 |
| <b>Elected as the Guild Council Member, Engineering Faculty, Ferdowsi University, Iran</b>  | 2005            |
| <ul style="list-style-type: none"> <li>Supervised improvements and general affairs of the public services in the faculty.</li> </ul>  |                 |

## CDP

- Attended Several Workshops during my PhD studies in Newcastle University regarding self-development and professional behaviour, 2014 – Now**
- Member of EPSRC CryptoForma Network, 2013 – 2015:**  
A network in computer science and mathematics to support the development of formal notations, methods and techniques for modeling and analyzing modern cryptographic protocols.
- School on Foundations of Security Analysis and Design, 2015**
- School on Foundations of Security Analysis and Design, 2013**
- Managing business meetings and presentations on Selection of BPMS system in Mashhad Municipality, Iran, 2011 – 2012**
- APA workshop on Buffer Overflow Attacks, 2008**
- Rational Unified Process (RUP) Design with Rational Rose, 2007**
- Attended Microsoft MCITP SQL Server 2005 Implementation and Maintenance (70-431) Course, 2006**