

## Roi Zimon

Year of birth: 1981

Marital status: married

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### EDUCATION

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- 2005-2009**     **Hebrew University of Jerusalem**  
Student for Economics and Management, MBA
- 2000-2003**     **Netanya Academic College**  
Student for Computer Software Engineering, BS.c

### EXPERIENCE

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**Today**             **Director of information security at Perion network**

**2015-2016**        **Liveperson**  
Senior security architect and Team leader

Team leader in the domain of penetration and secured application.

Managing security projects cross departments.

Deals with securing a large scale B2B SaaS cloud application.

Responsible for the security design of liveperson platform as part of the SDLC

Deep knowledge with the following technology: json,jsonp,Restapi,websocket,Oauth,SAML.

Deep knowledge with security products such as: AV,SIEM,NAC,IPS,FW

In addition, responsible to implement secured solutions in both R&D and production like docker security solutions. (e.g: Twistlock, Aqua), checkmarx, whitesource and nessus.

Knowledge with AWS security.

**2012–2015**        **Playtech**  
**Head of application security at Playtech**

During the job at Playtech, I was head of application security and lead the SDL (Secure Development Lifecycle) methodology domain of the organization. While working in this domain, my main activities were code reviews and writing Threat Modeling and Architecture Design reviews for the company's products. It required training and guiding developers for secure coding development mainly for the following technologies: HTML5, Java, .NET, C ++ and leading the product's Pentest. In addition I worked on SAST and DAST technology which include implementing application tools such as Appscan, Qualys, Checkmarx, and MVM.

The job also contained governance and regulation activities by accompanying the PCI and ISO27001 procedures for Playtech's certifications. One of the job descriptions include writing security policies, for example: secure remote access for the third party, DLP, Cloud Security baseline, and Big Data Security.

At Playtech I lead network security projects such as Websense, Web Gateway, DLP, and Mail Relay.

I was also a member of the incident response team of Playtech.

**2014–2015      Titans Security**  
**Senior lecturer and staff member at Titans security limited**

I have trained the following courses:

Application and software security, Network security and OS security.

I also published the following articles for the Global Security magazine:

- \* Botnet attack and how to deal with the attack.
- \* How to adapt source code in a secure manner in the organization.
- \* Big brother - How to protect your personal privacy.

**2000–2012      Radware**  
**Cyber Security Researcher**

Part of the job description includes providing and giving service for cyber attacks protection for a variety of the company's international clients.

In addition I developed signatures for DPI (Deep Inspection Protocol) traffic over IPS product platform called Defense Pro.

High familiarity with different types of DDOS, and writing modules in Defense Pro identification and prevention against different types of attacks.

In recognition with various cyber- attack Products: MU, Breaking Point.

In recognition with Websense's DLP system.

In recognition with Websense's Web Content.

High recognition with Checkpoint and Juniper's Firewall systems.

In recognition with RSA systems for Remote SSL VPN management.

Penetration testing for systems in the organization.

In recognition with Metasploite platform.

In recognition with a ActiveBase against Sql Server and Oracle Server

**2009–2010      Taldor**  
**Senior Security Architect**

Senior Security Developer in .NET

Leading and managing the secured architecture solution for customers facing

**2002–2009      Israel Defense Force**  
**Project manager and Team Leader**

**Team leader**

"Secured Server" project. The project included the development and writing standards for hardening various platforms and technologies.

Security Researcher at Microsoft Technologies (TS, IIS, SQL, AD, Exchange).

Security Researcher at protocols TCP / IP Protocol.

**Project Manager:**

Matrix management which included all branches of the IDF.

**Developer**

Developed secured proxy for: SMTP, SNMP, FTP, HTTP.

**2002–2009      John Bryce  
Guide**

Financial dedicate system guide for bankers.

**2001-2002      Jacobson Berger Capital Group  
Developer in .NET**

Developing a system for managing provident funds.

Developing a management portfolio for clients.

**MILITARY SERVICE**

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**2002-2009      Israeli Defence force**

Served in Matzov security unit as a security officer.

**LANGUAGES**

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Hebrew      Mother Tongue level

English      Excellent level