

Keshet Meir

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Skilled cyber security researcher, eager and motivated, autodidact, quick at acquiring new skills. Very thorough. Excellent self-expression and social skills. Enjoy solving difficult problems in creative ways.

Experience –

- C# Developer – 2020 – Now - Rafael
 - Building simulation and automation systems for varying hardware types in the RF communication domain.
- Security Researcher – 2017-2020 – CyberInt
 - Conducting continuous research of threat groups and emerging campaigns, malware research, analysis of tools, techniques and procedures used by adversaries.
 - Varying research topics including: Finance targeting campaigns, ATM malwares, Mobile – Android malwares, Advanced Phishing techniques, Darknet Sources, Wi-Fi and more.
 - Tier 3 Research for customer related incidents, providing consulting services including mitigation plans.
 - Threat detection automation using Yara, python.

Military Service –

- Head of a Communication and Network Research team – 2014-2017 – Unit 8200
 - Research of communication infrastructure on different targets, adapting to operational needs and changes.
 - Led time-sensitive cross-department projects, delivering and presenting results to higher command.
 - Managed a team of 6 researchers, handling personal issues gracefully.
- Communication and Network Researcher – 2013-2014 – Unit 8200
 - Acquiring and researching different kinds of information from a variety of sources. Processing and extracting critical knowledge for decision making.
 - Reporting findings in an informative way, including assessments and recommendations on further actions.
 - Teamwork and cooperation with many organizations within the intelligence community.

Education and Training –

- Pre-military “Aham” course – 2012-2013 – Aman’s “Shchakim” program
 - 6 months of intensive technological-mathematical research course. Training in different tools including Microsoft Office, Oracle SQL, RegEx, Wireshark, Python, Basics of Hex Workshop, Unix/Linux BASH.
 - In-depth understanding of Computer Networks & Components, Communication Protocols.
- System Forensics and Incident Handling – 2017 - CQURE Masterclass (Paula Januszkiewicz)
 - A weeklong Intensive training on Windows security and Memory Forensics. Using tools such as ETW, Volatility, Windows internals tools, basic training on KaliLinux , Metasploit.
- Architect’s Master Class – 2020 – IDesign (Juval Lowy)
 - Five days training on process leadership, technology & SOA, the IDesign method for project analysis & design.
- Academic Education
 - 4th year of Computer Engineering degree in the Technion, EE & CS faculties. Winter 20/21 Dean’s List Honor. Relevant courses: Network Security (91), Reverse Engineering (94), Principles & Tools for Computer Security...
 - Alumni of Ostrovsky gifted class. Final avg: 112.2, Psychometric exam score: 729.

Languages –

- Hebrew (Native) English (proficient) Programming: C, C# .NET ,Cpp ,Python , System Verilog, bash ,SQL.