

## IVAN GLINKIN

[mail@ivanglinkin.com](mailto:mail@ivanglinkin.com) | [www.ivanglinkin.com](http://www.ivanglinkin.com) | [www.linkedin.com/in/ivanglinkin](http://www.linkedin.com/in/ivanglinkin)

+971 58 5963066 | Dubai, United Arab Emirates

## INFORMATION / CYBER SECURITY EXPERT



### SUMMARY

Over **10 years** of experience working in cyber security including **penetration testing** of enterprise networks and web application, **establishing** information security programs and **ensuring** the CIA as well as **managing** mature information security policies, **governance, awareness, vulnerability and risk assessment and remediation.**

As an active member of the **Cyber Security** community, I have proven my skills in ethical hacking by identifying and responsibly disclosing security bugs: **remote code execution** on Stanford, HackTheBox, New York University and Martinos Center for Biomedical Imaging (Massachusetts General Hospital), **web admin** on Cambridge and MIT universities; McAfee **antivirus bypass.**

Knowledge of **Bash** Scripting, **PHP, SQL, Python** and **C-based** program languages allows me to create my own applications for automation and optimization company's security. **Close-Circuit Telegram vision, Fast Google Dorks Scan, AutoSUID** and **Domain checker** are some of my applications, which are widely recognized by big vendors like **Trend Micro, Deloitte, Splunk, Hakin9** and **KitPloit.**

In addition to my bug bounty and application development skills, I stay up to date with the latest industry standards and best practices by continuously pursuing professional education and certification. I hold several certifications such as the Certified Chief Information Security Officer (**CCISO**), EC-Council Information Security Manager (**EISM**), Certified in Cybersecurity (**CC**), Offensive Security Certified Professional (**OSCP**), **Certified Ethical Hacker** (Master), and Certified Network Defense Architect (**CNDA**).

As an information security expert, my goal is to improve security by **identifying** vulnerabilities and **implementing** effective solutions.

### PROFESSIONAL EXPERIENCE

#### HydrAttack

**Entrepreneur**, July 2024 – till now

#### Deloitte

**Senior Manager (Detect and Response, Dubai)**, August 2022 – July 2024

**Senior Manager (Risk Advisory, Moscow)**, October 2021 – August 2022

#### MegaFon

**Cyber Security Analysis Expert**, December 2020 – October 2021 (remotely)

#### DataMe (AGGA Empire)

**Information Security Manager**, June 2017 – October 2021

#### JSC Transneft

**Lead Information Security Analyst**, December 2014 – July 2017

**Senior Information Security Analyst**, July 2013 – December 2014

## EDUCATION

- **The Russian Presidential Academy of National Economy and Public Administration**  
ECE and WES approved as Master's degree | IT Management for Business, 2015 – 2018
- **Military University of the Ministry of Defense**  
ECE and WES approved as Master's degree | Jurisprudence, 2004 – 2009

## CERTIFICATIONS

- Certified Chief Information Security Officer (CCISO), 2022-2024
- EC-Council Information Security Manager (EISM), 2022-2025
- Certified in Cybersecurity (CC), 2023-2026
- Offensive Security Certified Professional (OSCP), 2021
- Certified Ethical Hacker (Master), 2020-2026
- Certified Network Defense Architect (CNDA), 2020-2026
- Certified Network Defender (CND), 2020-2026

## CVE

- **CVE-2024-24312** – SQL injection (SQLi)
- **CVE-2024-24313** – Insecure direct object references (IDOR)
- **CVE-2024-36821** – Security misconfiguration

## PUBLICATIONS

- **Unveiling vulnerabilities in cybersecurity: A penetration test journey** – Deloitte ME, 04.2024  
<https://www2.deloitte.com/xe/en/pages/about-deloitte/articles/sustainable-strategies/unveiling-vulnerabilities-in-cybersecurity.html>
- **AutoSUID** – Splunk (Approaching Linux Post-Exploitation with Splunk Attack Range), 01.2022  
[https://www.splunk.com/en\\_us/blog/security/approaching-linux-post-exploitation-with-splunk-attack-range.html](https://www.splunk.com/en_us/blog/security/approaching-linux-post-exploitation-with-splunk-attack-range.html)
- **The Russian Kerbrute** - Hakin9 (IT Security Magazine), 11,2021  
<https://hakin9.org/the-russian-kerbrute-by-ivan-glinkin/>
- **Data leaks without hacking** - Hakin9 (IT Security Magazine), 02.2021  
<https://hakin9.org/data-leaks-without-hacking/>
- **Fast Google Dork Scan** – KitPloit (PenTest Tools for your Security Arsenal), 06.2020  
<https://www.kitploit.com/2020/06/fast-google-dorks-scan-fast-google.html>