

# Yuval Asidon

Penetration Tester | Speaker | Developer

2 years' experience as a private pentester and cyber security lecturer, attacking complex systems, meeting tight schedules. A Practical Software Engineer, motivated, good programming skills, independent learner, creative and details-oriented approach to problems analysis and challenges. Managing a cybersecurity community including: CTFs, sharing news from the field and much more.

## EXPERIENCE

### Independent Pentester

2019 - PRESENT

- Conduct infrastructure, web applications, and mobile penetration testing for startups, SMBs and enterprises.
- Help early stages startups to establish information security strategy and risk management.
- Code review of open source code to find & fix security flaws.

### Penetration Tester — 2Bsecure

2021 - 2021

- Performing both manual and automatic web, mobile and network penetration testing.
- Documenting penetration test reports with updated recommendations for the company.

### Cyber Security Contributor — Ramagine

2020 - PRESENT

- Advising the co-founder in several things, for example:
  - What in the reverse engineering platform needs improvements.
  - How to make it secure against attacks.
- Lecturing on cybersecurity.

### Speaker — She-Codes and Sami Shamoon College

2020 - PRESENT

Lecturing and mentoring various branches of She-Codes; Israel and in Sami Shamoon College on cyber security.

+972-50-2933307

@AsidonYuval

yuvalasidon@gmail.com

[linkedin.com/in/yuvalasidon](https://www.linkedin.com/in/yuvalasidon)

<https://github.com/YuvalAsidon>

## SKILLS, TECHNOLOGIES & TOOLS

- C, C#, Python, JavaScript, PHP, Bash, Assembly.
- Operating systems- Windows and Linux.
- MySQL, MongoDB.
- OWASP top 10.
- BurpSuite, Netcat, Metasploit, Nmap, John the Ripper, Hashcat.
- Good documentation and reporting skills.
- Familiar with routers and switches configurations.

## CERTIFICATIONS

Introduction to Cyber- Technion  
282587

The Complete Cyber Security Course:  
"Hackers Exposed"- StationX 1-3020

## EDUCATION

**Practical Software Engineer,**  
majoring in Cybersecurity — *TCB College, Beer-Sheva*

2016-2019

Among the courses were: C#/C Programming, Java, Cryptography, Assembly, Web development, Networking, Operating systems, Computers Architecture.

## LANGUAGES

Hebrew – Native

English – Fluent