



MOISHY TAJTELBAUM

Emerging Cybersecurity
Professional

- ✉ yakovtajtelbaum@gmail.com
- 🏠 London, England
- 📁 earlyhints.github.io

► EDUCATION

Hasmonean High School,
London 2015-2021

A Levels
Further Mathematics(A*)
Mathematics(A*)
Computer Science(A)

► TECHNICAL SKILLS

- Penetration Testing
- Vulnerability Assessment
- Web Security
- System Hardening
- Threat Detection
- Python

► CERTIFICATIONS

Google Cyber Security
Certificate

Security+ (CompTIA)

Hack The Box CPTS (In
progress)

► PROFILE

I am a freelance Python developer transitioning into cybersecurity. My software development background helps me identify vulnerabilities and secure systems against real-world threats.

Lately, I've been tackling Hack The Box while working on various cybersecurity projects. Currently pursuing the CPTS certification, I aim to strengthen cybersecurity defences and stay ahead of emerging threats.

► WORK EXPERIENCE

Freelance Python Developer

2024 — Present

As a freelance Python developer, I've delivered custom solutions for clients, including automation scripts and web applications. I specialize in Python, Flask, Django, and API integrations, helping clients streamline processes and improve efficiency.

Key Roles & Responsibilities:

- Developed Python scripts and web applications to automate workflows and integrate third-party services.
- Optimized and debugged code for improved performance.
- Provided ongoing support and maintenance.

Heywood & Partners - Property Manager & IT Support

2023 — 2024

Handled property operations while assisting with IT.

- Updated the company website for better performance and security.
- Configured desktop hardware, ensuring system reliability.
- Managed client communication, scheduling, and maintenance coordination.

► PRACTICAL PROJECTS

I have worked on a variety of projects to expand my knowledge in cybersecurity. Find more details on my GitHub website earlyhints.github.io.

- **Network Monitor:** Developed an advanced network monitoring tool to mirror network data and detect unencrypted authentication.
- **Honey Pot:** Set up a honey pot on my LAN to attract potential attackers, discovering scrapers crawling the network.
- **Internal Audit:** Conducted an audit of my home network, implementing various hardening methods to improve security.