Yordan Stoychev

Passionate security researcher driven by the desire for improvement and the chase for knowledge. Always ready to deep dive into any code base and research alike. Experienced in analysing and exploiting complex vulnerabilities. Strong desire to work and collaborate with others and learn from experienced professionals.

FXPFRIFNCF

PricewaterhouseCoopers Bulgaria — Penetration Testing Intern

September 2023 - PRESENT

- Familiarised myself with a wide range of targets.
- Gained experience working on engagements alone and as a part of a team.

ACHIEVEMENTS

First place in Cyber Security Challenge Bulgaria 2024

Finishing first place out of all players competing

First place in Cyber Security Challenge Bulgaria 2023

Finishing first place out of the junior players competing and second out of all players

ARTICLES

Conquering the memory through io_uring - Analysis of CVE-2023-2598

https://anatomic.rip/cve-2023-2598/ https://github.com/ysanatomic/io_uring_LPE-CVE-2023-2598/

Conquering a Use-After-Free in nf_tables: Detailed Analysis and Exploitation of CVE-2022-32250

https://anatomic.rip/cve-2022-32250/ https://github.com/ysanatomic/CVE-2022-32250-LPE/

Abusing RCU callbacks with a Use-After-Free read to defeat KASLR

https://anatomic.rip/abusing_rcu_callbacks_to_defeat_kaslr/

CVE-2022-1015: A validation flaw in Netfilter leading to Local Privilege Escalation

https://anatomic.rip/cve-2022-1015/ https://github.com/ysanatomic/CVE-2022-1015/

Dissecting the Linux Firewall: Introduction to Netfilter's nf_tables

https://anatomic.rip/netfilter nf tables/

TECHNICAL SKILLS

Skilled in binary exploitation and reverse engineering.

Strong background in C and Python.

Experienced with x86 and ARM Assembly.

Knowledgeable on the inner workings of the Linux kernel.

Proficient in web exploitation.

FDUCATION

Mathematics and Informatics, High School of Mathematics "Dr Petar Beron", Varna

September 2018 - May 2023

AWARDS AND HONOURS

First Bulgarian National Cyber Security Team

Awarded by the Minister of e-Government on the 19th of December 2023

TALKS.

Ghetto Superstar - BSides Sofia 2024

A talk on state-of-the-art Linux rootkits, stealth and evading EDR/XDR. Complete evasion of Wazuh in the live demo.

CERTIFICATES

Burp Suite Certified Practitioner

EF22FD5EBBC5F0D0 - Issued in March 2024

EXTRA-CURRICULAR ACTIVITIES

Part of the Bulgarian National Cyber Security Team

Represented Bulgaria at the 2023 European Cyber Security Challenge Bulgaria's nomination for Team Europe 2024

Occasional CTF player with \x4247Sec

March 2023 - Present