

Ričards Grava

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EDUCATION & TRAINING

01/09/2023 - Current - SILDUS, LATVIA
SECONDARY EDUCATION (INCOMPLETE)- SILDUS TECHNICAL SCHOOL (CYBERSECURITY TECHNICIAN)

Website: <https://www.sildustehnikums.lv/>

01/09/2014 - 22/06/2023 - LAPMEŽCIEMS, LATVIA
PRIMARY EDUCATION- LAPMEŽCIEMA PAMATSKOLA

Website: <http://skola.lapmezciems.lv/pamatskola/>

LANGUAGE SKILLS

Mother tongue(s): **LATVIAN**

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken production	Spoken interaction	
ENGLISH	B1	B1	A2	A2	B1
RUSSIAN	C2	C2	C1	C1	B2

WORK EXPERIENCE

01/07/2024 - 31/08/2024 - RAGACIEMS, LATVIA

SHOP ASSISTANT -CITRO

- Helped customers find products (this includes foreigners)
- Received products
- Displayed products on shelves

01/07/2025 - 28/08/2025 - KAUGURI, LATVIA

SHOP ASSISTANTRIMI KAUGURI

- Helped customers find products (including foreigners)
- Display products on shelves
- Know the area of responsibility

● PRAKSE

09/06/2025 - 27/06/2025

SEB Banka AS

During the internship, I completed the following internship tasks (theoretically):

1. Get acquainted with the organization's ICT infrastructure;
2. Create documentation of ICT resources/network infrastructure;
3. Get acquainted with the organization's ICT security architecture (technical, organizational), security organization process
4. Technical means (firewalls, IPS, IDS, etc.),
5. Security policy, system usage rules, etc. documentation related to ensuring security
6. Monitoring system user activities,
7. System user classification (Windows AD group policies, user classification and rights restriction, etc.)
8. Network/system management tools used in the organization (Zabbix, Solarwinds, etc.)

08/06/2026 - 26/06/2026

UAB Walleto

Tasks in my intership:

Identify and document the services and protocols used in the infrastructure, describing their meaning and application:

Higher-level protocols (HTTPS, SSH, RDP, FTPS/SFTP, DNS, DHCP, etc.);

Lower-layer protocols that provide higher-layer functionality (TCP/UDP, ARP);

Security and VPN protocols (TLS, IPsec, OpenVPN).

For application layer protocols, determine the ports, services, and versions used. Analyze the operating principles of the protocols used, describing data flow, connection establishment, etc.

Identify potential vulnerabilities for the protocols and services used (based on their versions):

Determine the versions of the services used;

Find known vulnerabilities (CVE);

Evaluate potential risks.

Describe the nature of the identified vulnerabilities:

Explain the identified vulnerabilities;

Describe the potential consequences;

Describe at a high level how the vulnerabilities could be exploited.

Prepare a report/summary of:

Identified services and protocols;

Found vulnerabilities in services and/or protocols;

Recommendations for mitigating vulnerabilities and improving security.