

VIESTURS VEIDMANIS

About

I'm an undergraduate student with a strong interest in cybersecurity and especially in developing cybersecurity features. While I'm not yet an expert, I'm a quick learner and thrive in fast-paced environments. My work experience has taught me adaptability, teamwork, and attention to detail, which I'm eager to apply as I continue growing in the field.

Education

Undergraduate

Howest University of applied sciences (Cybersecurity)

2022 - Present

Highschool diploma

Pumpuru Highschool 2010 - 2022

Certificates

- DATORIUM (Courses where I got 2 certificates [Python, Visual Basic For Applications - VBA]) 2019 – 2021
- Certificate in RUN EU MOOC "AI Prompt Engineering"

Skills

- Cybersecurity (mobile, audits, implementation, tools, threat analysis, law, techniques, solutions, policies, penetration testing)
- Programming (secure development, different language experience (Python, Visual Basic, C#, JavaScript, TypeScript, HTML, CSS, Java, SQL, Swift, Kotlin))
- Blender (3D)

Languages

Latvian, English

Experience

Factory Worker

SIA LIGNA Project / Riga, Latvia 2022 Jun - Aug, 2024 Jun-Aug

Performed time-sensitive production tasks with precision, ensuring workflow efficiency. Developed attention to detail, teamwork, accountability, and time management in a fast-paced manufacturing environment.

Shop Employee

LIDL / Jurmala, Latvia

2023 Jun – Aug

Supported store launch by assisting customers, resolving complaints, and working under pressure. Gained strong interpersonal, problem-solving, and adaptability skills.

Internship

setting.

SYBA / Brugge, Belgium

2025 Feb - Present

At Syba, I work primarily on research and development of security features for a mobile cybersecurity application. My responsibilities include designing, prototyping, and testing innovative solutions to enhance user protection. One of my most recent contributions—a unique security function—is currently being patented by the company. In addition to R&D, I've gained hands-on experience working in an Azure-based environment and developed a solid understanding of AI fundamentals, which support my broader work in cybersecurity. Collaborating with a diverse international team has strengthened my communication skills and adaptability in a cross-cultural, remote work