Pim Beune

♥ Enschede 🖾 pim (at) beune (dot) dev 🔗 beune.dev in pim-beune 🗘 beune

Experience ____

Coöperatieve Rabobank U.A., Red Team Operator

- In the Red Team of Rabobank, I perform various Red and Purple team exercises for the bank and its subsidiaries.
- Developed loaders and persistence techniques.

Tesorion Operations B.V., Ethical Hacker

- In the Red Team of Tesorion, I performed black- and gray-box penetration tests, phishing simulations and Red Team assessments.
- Deployed a C2 infrastructure to be used in Red Team assessments.
- Contributed to developing Tesorion's phishing framework.
- Developed custom tooling to enumerate sessions in an Active Directory environment, whose output is BloodHound-compatible.

Certifications _____

Offensive Security Web Expert

 Description from Offensive Security: Certified OSWEs possess a solid and handson knowledge of white-box web application assessments. They have demonstrated their expertise in reviewing advanced web app source code, identifying vulnerabilities, and exploiting them. OSWEs are capable of exploiting web applications with sophisticated chained attacks that leverage multiple vulnerabilities, and using innovative and lateral thinking to find unique ways to exploit web vulnerabilities. They are also equipped to support web development teams in building and maintaining secure-by-design web applications.

Training Offensive Entra ID (Azure AD) and Hybrid AD Security

• This training enables participants to analyze, attack, and secure Microsoft Entra ID and hybrid setups from modern threats.

Red Team Operator

• Description from Zero-Point Security: Individuals with the Red Team Operator badge have proven their expertise in adversary simulation, command and control, engagement planning, and time management. They are capable of executing each phase of the attack lifecycle, from initial compromise to full domain takeover, data hunting, and exfiltration, all while maintaining OPSEC awareness and evading defenses.

Offensive Security Certified Professional

 Description from Offensive Security: OSCP-certified individuals have demonstrated the ability to utilize persistence, creativity, and perceptiveness to identify vulnerabilities and execute organized attacks within strict time constraints. They demonstrate proficiency in various tasks, including information gathering, script development, exploit analysis, and conducting diverse attacks such as remote and local privilege escalation, client-side exploits, and web application vulnerabilities. Their expertise extends to utilizing tunneling techniques for network pivoting. OSCP holders are known for their innovative thinking and efficient time management, making them highly effective in cybersecurity roles. Utrecht, the Netherlands Sept. 2024 - Present

Leusden, the Netherlands Feb. 2023 - Jul. 2024

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 CVE-2024-53615 A command injection vulnerability in the video thumbnail rendering component of Karl Ward's files.gallery v0.3.0 through 0.11.0 allows remote attackers to execute arbitrary code via a crafted video file. 		Jan. 2025 Exploit Link 🗹
Educ	ation	
MSc	University of Twente, Computer Science	Sept. 2021 - Jul. 2023
	 Weighted average grade: 7.7 	
	 Topics such as: Cryptography, Cyber Risk Management, Software Testing and Reverse Engineering, Internet Security, Software Security, Security Services for IoT, & Secure Cloud Computing 	
	• Thesis: Lightweight Public Key Infrastructure for IoT. URL 🗹	
BSc	University of Twente, Computer Science	Sept. 2018 - Jul. 2021
	 Weighted average grade: 7.0 	
	 Topics such as: Computer Systems, Network Systems, Software Systems, Algorithms, Automata, Calculus, Discrete Mathematics, (Linear) Algebra & Statistics. 	
	Research project: Classifying the Network Capacity of the Dutch IPv4 Ad- dress Space. URL	
Skills		

Malware development: Developed several loaders in Rust capable of bypassing modern EDR solutions. Conducted research and implementation of persistence and evasion techniques to enhance operational security.

Technologies: Docker, Nginx: I am hosting a number of web services, among self-made full-stack applications. Passionate Linux user for many years.

Languages: Dutch (native), English (proficient)