



# GUYLIAN DE WIT

## CYBERSECURITY ENTHUSIAST

### CONTACT ME AT

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- [spenge.pw](http://spenge.pw)
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- [spengesec](https://github.com/spengesec)

### KEY SKILLS

- Network Pentesting
- Web Application Pentesting
- Linux/Unix Administration
- Windows Administration
- Information Analysis
- Bash/Python/Java
- OSI Model & TCP/IP
- Open Source Intelligence
- SQL
- Strong Analytical & Creative Thinking Skills
- Eager To Learn

### LETTERS OF RECOMMENDATION

- Cambridge University CSIRT
- Delaware International

### THANKED BY

- ★ Department of Defense USA
- ★ Centreon Monitoring Software

### DISCOVERED CVES

- CVE-2019-19699
- CVE-2020-12636

### PERSONAL PROFILE

I'm a passionate (offensive) cybersecurity enthusiast, taking a Professional Bachelor in Cloud & Cybersecurity. My next educational challenge will be a Bachelor and Master in Law. Please refer to ***spenge.pw*** for a detailed portfolio!

### WORK EXPERIENCE

#### Cybersecurity Intern at EY

March 2021 - May 2021

#### Penetration Tester

Remote | Oct 2019 - Present

- Penetration tester/ethical hacker for Cyber Armed Security.
- Worked on projects for numerous big name clients.

#### Bug Bounty Hunting

Remote | Oct 2019 - Present

- Participating in bug bounty programs.
- On platforms such as hackerone.

#### Freelance Programmer

Remote | July 2019 - August 2019

- Worked for Harum.io
- Front & Backend Development.
- Main task was working on a label system in HTML/CSS and Python3/Django.
- Attending conference calls in English, and briefing the director and his foreman in a professional and straightforward manner.

Please refer to [spenge.pw/letters](https://spenge.pw/letters)

### EDUCATIONAL HISTORY

#### Thomas More ITFactory

Professional Bachelor in Cloud & Cyber Security | Sep 2018 - Jul 2021

- Gained broad IT knowledge, with specialization in Cloud and Cybersecurity.
- Developed strong communication & people skills.



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### EDUCATIONAL HISTORY

#### Hackthebox.eu

Online CTF platform | 2018 - Present

- Gotten the 'Guru' rank and ranked #2 on the Belgian leader boards.

#### Cisco

Cisco Netacad Courses | 2017 - 2021

- Cisco | Cybersecurity Operations
- CCNA R&S | Routing and Switching Essentials
- CCNA R&S | Scaling Networks
- CCNA R&S | Network Essentials

#### Certificates

Online Education | 2017 - Present

- Certified Ethical Hacker (CEH) Practical
- Coursera IBM | Cybersecurity Roles, Processes & Operating System Security
- Coursera IBM | Introduction to Cybersecurity Tools & Cyber Attacks
- Linux Professional Institute | Linux Essentials
- Active Countermeasures | Cyber Threat Hunting
- Udemy | ISO 27001 Cybersecurity Manager Guidelines
- Securityblue.team | Operation Chimera
- Cybrary.it | Protection of Information Assets
- Cybrary.it | End User: Social Engineering
- Cybrary.it | End User: Network Security
- Cybrary.it | Cross-Site Scripting
- Cybrary.it | End User E-Mail
- Cybrary.it | End User PII
- Cybrary.it | IDS & IPS
- ...

For a detailed overview of all the courses I've taken please refer to [spenge.pw/courses](https://spenge.pw/courses) and [spenge.pw/certs](https://spenge.pw/certs)

### LANGUAGE S

#### Native Proficiency

Dutch

#### Full Professional Proficiency

English

#### Professional Working Proficiency

French

### LETTERS OF RECOMMENDATION

#### University of Cambridge

CSIRT Team | 17th of June 2019

- Found a vulnerability in a Cambridge web application.
- Acknowledged and resolved by their CSIRT team.

#### Delaware International

ISO Delaware | 8th of October 2019

- Found a critical vulnerability in Delaware International Network infrastructure.
- Acknowledged by their ISO and DPO and resolved.

Please refer to [spenge.pw/letters](https://spenge.pw/letters) to view these letters.

### DISCOVERED CVES

#### Centreon Monitoring Software

Authenticated Remote Code Execution

- CVE-2019-19699

To be disclosed

- CVE-2020-12636

Please refer to [spenge.pw/cves](https://spenge.pw/cves) for more details.

### THANKED BY

#### United States Department of Defense

For discovering and reporting a vulnerability via Hackerone

#### Centreon Monitoring Software

For discovering and reporting previously mentioned CVEs