





Cristian Trifan *Cybersecurity Student | CEH*

 trifanc95@gmail.com

 +31613689637

 cristiantrifan.com

 linkedin.com/in/cristian-trifan-nhl



IT student with hands-on experience in penetration testing, vulnerability assessment and secure systems. Works well in diverse teams and enjoys solving complex security challenges. Open to opportunities where I can contribute, learn and grow as a cybersecurity professional.

PROFESSIONAL EXPERIENCE

Software Engineer Intern, B&S

09/2025 – 01/2026

Delfzijl, Netherlands

- Migrated an internal desktop application to a modern web-based system.
- Built front-end components and integrated them with back-end services.
- Worked in an Agile/Scrum team on feature delivery, code reviews, and sprint planning.

IT Support, Karomtec SRL

2019 – 2021

Romania

- Installed and configured workstations. Maintained system performance and resolved hardware, software and network issues.
- Provided remote support for off-site troubleshooting and issue resolution.

PROJECTS

Hack.FRL 2026, NHL Stenden, Leeuwarden

04/2026

- Participated in a live cybersecurity event testing systems for Frisian municipalities and public organisations. Won Best Documented Hack and Most Creative Hack.

Hack Your Device: Fundamentals of Cyber Security (RUN-EU BIP)

04/2026 – 05/2026

- Conducted an IoT device penetration test in an international student team
- Diagnosed IoT-related threats through hands-on testing and network analysis

Inside Industrial Defences: A Real-World OT Cyber Security (RUN-EU BIP)

02/2026 – 03/2026

- Completed online and in-person training on ICS/SCADA and OT cybersecurity
- Worked hands-on with a PLC/OT testbed, including network mapping and Modbus/TCP analysis
- Took part in offensive/defensive exercises covering detection, containment and incident response

EDUCATION

BSc Information Technology, NHL Stenden University

2023 – Present

Minors (2026):

- **Certified Ethical Hacking (EC-Council):** penetration testing, vulnerability analysis, web app security, cryptography
- **Secure Programming:** secure software development, threat modelling, mobile application security

Baccalaureate diploma, "SPIRU HARET" NATIONAL COLLEGE - Computer Mathematics

2019 – 2022

SKILLS

Security: Penetration Testing · Vulnerability Assessment · Threat Modelling · Web, Mobile & IoT Security · OT/ICS Security

Languages: Python · JavaScript · TypeScript · C#

Frameworks: ASP.NET Core · React · Angular · Express.js · Node.js

Databases: PostgreSQL · MySQL · MongoDB · Firebase

DevOps & Tools: Git · GitHub · GitLab · Azure · CI/CD · Jira

LANGUAGES

• Romanian (C2)

• English (C2)

• Dutch (A2)