# Tania Titirigă

## **Computer Science Student**

CONTACT —					
	taniatitiriga21@gmail.com	1	Timişoara, RO	I	github.com/taniatitiriga
PROFESSIONAL EXPERIENCE					
Cybersecurity Seminars - Google.org   Apr. 2025 - ongoing  • Wireshark, Burp Suite, Nessus, Splunk  Following the theoretical and hands-on modules in IAM, SIEM/SOC, endpoint and network security, I work in a collaborative environment to offer vulnerability assessments to local businesses and public institutions.					
Quantum Computing lab practice - LigaAC Labs   Mar Jun. 2025					

## Web Development lab practice - LigaAC Labs | Mar. - Jun. 2024

Qiskit Aer to estimate fidelity under simulated noise models.

OPSWAT
 JavaScript, TypeScript, SCSS

Contributed to developing the open-source OPSWAT File Security Chrome Extension, integrating file and URL malware scanning via API. Enhanced the user experience with dynamic, responsive statistics using TypeScript and SCSS.

With the knowledge acquired during the training sessions, I developed a Clifford randomized benchmarking tool using

#### **COMPETITIONS** -

#### **UVT-CTF** Member

#### Winner - RoNaQCI Quantum Hackathon | Jun. 2025

National - team of 5

• Organiser: Romanian National Quantum Communication Infrastructure

11th place, International - Hackday CTF Finals | Mar. 2025

Organiser: ESIEE Paris, France

Finalist, International - CSAW CTF | Nov. 2024

Organiser: NYU Center for Cyber Security

3rd place, International - Cursed CTF | Mar. 2024

#### **PROJECTS**

#### qTLS

Competing on the QKD track of the RoNaQCI Hackathon, my team and I developed a python library for a client-server handshake using BB84, error correction, privacy amplification and Dilithium certificates.

The demo application includes a network configurator which supports collaborative sessions and intruder simulation.

## Lipski-Preparata implementation

Created the first python implementation of the Lipski-Preparata algorithm for efficient contouring of geometrical shapes.

#### **EDUCATION -**

### West University of Timișoara | 2023-2026

Bachelor of Computer Science in English

English - bilingual proficiency Romanian - native proficiency French, German - elementary proficiency