

## Bahaeddine Melki

Post-Master's Cybersecurity Student at EURECOM | Seeking End-of-Studies Internship in Red Teaming / Application Security

Antibes, France \( \begin{align\*} \frac{+33 605 703 683}{\text{ }} \end{align\*} \) bahaeddine.melki@eurecom.fr 💢 Portfolio in LinkedIn Github **Profiles** Post-Master's student at EURECOM specializing in offensive security, with a background in telecommunication engineering. Summary Experienced with web and binary exploitation and Active Directory attack paths. Holder of eJPT and PT1 certifications, seeking a 6month Red Team or Application Security internship starting February 2026. 2024 - 2026 **EURECOM** Education Security in Computer Systems and Communications Post Master's degree International institution accredited to deliver a specialized engineering degree (post-master) in digital security and communications. SUP'COM 2022 - 2024 **ICT** Engineering National Engineering Degree Recognized among Tunisia's top engineering schools and leading in telecommunications education. Preparatory Institute for Engineering Studies - El-Manar (IPEIEM) 2020 - 2022 Math and Physics Pre-Engineering Diploma Ranked in the top 5 % nationally in the entrance exam for engineering schools. **KPMG Tunisia** July 2023 - September 2023 Experience Summer Intern Tunis. Tunisia Assisted the IT department with network troubleshooting and user privilege management within the Active Directory (AD) environment. Resolved technical issues for end-users and supported the implementation of secure access controls. IEEE Tunisia Section (Remote) June 2023 - September 2023 Tunis, Tunisia Summer Intern Processed and labeled 10 000+ receipt images to train computer-vision models for automated document verification. Trained and evaluated CNN-based classification models to detect mislabeled or fraudulent receipts. Red-Team RAT (Discord C2) — Personal project August 2025 **Projects** Developed a remote access tool (RAT) for red-team simulation using the Discord API as a command-and-control channel. Implemented modular features for remote command execution and file transfer in a controlled lab environment for detection engineering purposes. LLM-Based Deepfake Detection (ASVspoof Challenge) Built an audio deepfake detection pipeline leveraging Wav2Vec2 and DistilBERT for spoofed-speech classification. Benchmarked performance across multiple attack types from the ASVspoof dataset to evaluate model robustness. Pentest Home Lab February 2025 Designed a virtualized penetration-testing lab with Windows AD and Linux vulnerable hosts (Metasploitable 2/3). Practiced credential harvesting, Kerberos abuse, and lateral movement using tools such as BloodHound and Evil-WinRM. Zero-Knowledge SNARK Implementation October 2024 - January 2025 Implemented a zero-knowledge proof system in Rust, applying the Fiat-Shamir transform for non-interactive verification. Demonstrated end-to-end construction of a zk-SNARK pipeline from polynomial commitment to proof validation. Offensive Security Tools & Frameworks **Programming Languages** Skills Web Exploitation, Binary Evil-WinRM, Burp Suite, Python, C++, C, PHP, Rust, Java Exploitation, Network Exploitation, Metasploit, Nmap, Wireshark, Active Directory Attacks, Privilege BloodHound, Ghidra, IDA Free, Escalation, Detection Evasion Docker, Git **CPTS - Certified Penetration Testing Specialist** Ongoing Certifications Hack The Box Junior Penetration Tester (PT1) June 2025 TrvHackMe E-learn Security Junior Penetration Tester (eJPT) March 2025 Certified in Cybersecurity (CC) February 2025

LanguagesEnglishFrenchGermanArabicC2C1A1Native

March 2024

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