

AI Security Engineer

Île-de-France, France • +33 6 95 10 95 23 • icham@benabbas.pro

LinkedIn <https://www.linkedin.com/in/icham-benabbas-966a51211/>

PROFILE

Cybersecurity engineer focused on AI security evaluation, defensive LLM and agent testing, vulnerability management and practical security automation. Built Malleus, an OpenAI hackathon finalist project for evidence-grade LLM and agent security evaluation, with deterministic-first scoring, explicit capability gaps and reviewable reports. Comfortable linking model behavior, security risk, reproducible testing, Python tooling and clear analyst-facing evidence.

SKILLS

AI security evaluation — LLM security testing, agent evaluation, benchmark design, reproducible scoring, evidence capture, failure classification, model-risk analysis

Blue-team security — vulnerability management, SIEM-style correlation, threat-model thinking, incident-triage awareness, remediation prioritization, security reporting

Machine learning — TensorFlow, LSTM, GANs, clustering, regression, feature engineering, real-time analytics

Security tooling — Nessus, OpenVAS, CVE/CVSS, Elasticsearch, MITRE ATT&CK, OSINT, WordPress security

Engineering — Python, PowerShell, Linux, Git, APIs, Docker, Kubernetes fundamentals, local AI infrastructure

Languages — French native, English C1 - TOEIC 955, Arabic conversational

PROFESSIONAL EXPERIENCE

Prodware - Paris, France

Sep 2022 – Sep 2025

Cybersecurity Consultant

- Managed vulnerability-management workflows with OpenVAS and Nessus, from tooling migration and scan review to risk qualification, remediation prioritization and documented follow-up.
- Analyzed security findings and coordinated with IT and security teams to turn alerts, technical weaknesses and identified risks into actionable remediation plans.
- Produced security audit reports, risk analyses, procedures and executive summaries, reducing consolidation and action-plan tracking time by approximately 30%.
- Developed a custom WordPress security scanner to automate recurring checks, enrich CVE analysis and improve repeatable assessment coverage.
- Delivered phishing, vishing and awareness exercises, including AI-assisted social-engineering scenarios, reducing phishing success rates by 70%.
- Documented security workflows and reporting artifacts to make findings understandable, reproducible and verifiable for both technical and non-technical stakeholders.

SELECTED AI & SECURITY PROJECTS

- Malleus, OpenAI hackathon finalist project, defensive AI security evaluation harness for LLMs and agents with evidence capture, deterministic-first scoring, provider-backed run metadata and structured JSON, Markdown and HTML reports.
- Local AI infrastructure and model-serving experiments with llama.cpp-style workflows, Tailscale/SSH access and privacy-focused deployment constraints.
- Network anomaly detection with TensorFlow/LSTM for malicious-behavior monitoring and defensive security analytics.
- CVE vulnerability prediction and prioritization with regression, clustering and risk-scoring logic for remediation triage.
- Synthetic data generation with GANs for privacy-preserving security-model training scenarios.

EDUCATION

Engineering Degree in Computer Science

2020 – 2025

EPITA - Paris, France

Selected academic work

- Python network intrusion-detection system, 19/20
- Unix shell in C/ASM, 18/20
- Reverse-engineering CTF with the French Ministry of the Interior, 16/20
- DevSecOps project with security-oriented delivery practices

International Exchange in Data Science & Analytics

2022

ITS - Institut Teknologi Sepuluh Nopember - Surabaya, Indonesia

- Machine learning, big-data systems, real-time analytics and multicultural technical collaboration.

Summer School in Artificial Intelligence

Ajman University - Ajman, United Arab Emirates

- AI fundamentals, cybersecurity use cases, AI ethics and data-privacy risks.