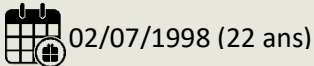
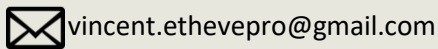
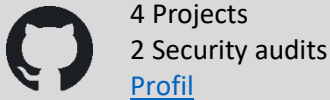
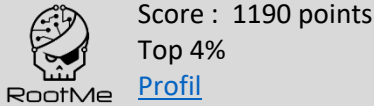




ABOUT ME



SKILLS



LinkedIn Learning Certifications
AWS Architects Essential Training
GCP Essential Training

Certifications
PSE2, SSIAP 1, SST, H0-B0

English
Professional use
TOEIC: 800 points

Spanish
Beginner

INTERESTS



Creation and realization of digital and electronic projects
Literature (novel, manga, ...)
Japanese culture

Vincent ETHEVE

Graduated Engineer in cybersecurity from ECE

WORK EXPERIENCE



HSBC

Cyber Security Analyst

05/2020 – Present *Apprenticeship*

Security review on sensitive applications using IriusRisk tool and security review of third-party. Mapping of PCI DSS/NIST controls with HSBC standards.

Infrastructure Identity and Access Manager

09/2018 – 05/2020 *Apprenticeship*

Management of server, application and remote access via Active Directory. Creation of shares and shared folders on NAS with setting up access groups. Development of an intranet interface for the management of the IT equipment of HSBC France.



Actemium

Industrial control system developer

04/2018 – 07/2018 *Internship*

Implementation of an electromechanical equipment simulation system, development of an HMI using SCADA software and analysis of an API cyber security system within ACTEMIUM Maisons-Laffitte.



Paris Fire Brigade

Junior firefighter

2013 – 2017 *Military, civic and citizenship training*

Practical application of first aid, rescue and firefighting techniques. Assistance in setting up the Paris Marathon and the Elysée open days.

EDUCATION

Information System engineer – Cyber Security

2018 – 2021 *ECE Paris*

Engineering degree in information systems specializing in cybersecurity from École Centrale d'Électronique de Paris. School member of the Conférence des grandes écoles, Campus France and the Union of Independent Grandes Écoles.

DUT GEII – Automation

2016 – 2018 *IUT Ville-d'Avray*

Higher Education diploma in Electrical Engineering and Computer Science. Major Automation.

High school diploma in sciences - Computer and Digital Science

2013 – 2016 *Lycée la Folie Saint-James*

PROJECTS

Parkinson's disease detector

Creation of software with artificial intelligence to detect Parkinson's disease by voice in Python.

Electronic signature website

Creation of a site allowing people to use secure signatures.
Realization of the user and session management and identity verification part.