rhanimi.hassan@gmail.com +33 6 77 04 90 09 Guyancourt, 78280

Cybersecurity Architect



SUMMARY: I had the chance of working on interesting subjects in different industrial sectors. I'll help you protect your different assets **Endpoints**, **Identity**, **Data** & **Apps** from sophisticated threats.



. Governance

. Zero-trust Approch

. Threat Protection

. SOC analyst . Data Analysis

. IAM

Tools:

. Azure

. ADDS (GPO)\MECM

. PowerBI

. Intune

. XDR\SIEM

. PowerShell...



Microsoft Certified:

- Trainer [Access to private resources]
- Azure Security Engineer Associate [AZ-500]
- Security Operations Analyst Associate [SC-200]
- Identity and Access Administrator Associate [SC-300]
- Information Protection & Compliance Administrator Associate [SC-400]
- Cybersecurity Architect Expert [SC-100]

Coursera:

- IBM Cybersecurity Analyst
- IBM Data Engineering Specialization
- SQL Basics for Data Science Specialization
- Applied data science with python Specialization
- Machine learning

Code with Mosh:

- Complete Python Mastery





Mechanical Engineering - 2017

M. Sc., Mines ParisTech, Paris - France



Industrial Engineering - 2016

Master & Engineer Degrees, ENSAM, France & Morocco





=== Fluent

Intermedio





Cybersecurity Architect

Confidential via OpenBPO, Paris - France Dec 2021 - Sep 2024

- End-to-End deployment of Microsoft Defender for Endpoint on over 200k devices (all OS & VDI)

- Drafting of documentation: HLD\LLD, Deployment Guide, Training materials ...
- Defining of the Security Policy for the EDR & EPP
- Training of SOC and Helpdesk teams

XDR GPO, Intune, MECM Microsoft EntralD Advanced hunting KQL Az DevOps



Industrialisation lead engineer

Aptar-Pharma, Val-de-reuil - France Jul 2018 - Aug 2020

- Industrialization of a new valve of a Metered Dose Inhaler
- Data analysis (measurement and release tests data)
- Resolution of manufacturing issues through data
- Managing the development of a PowerBI Web Dashboard Data Analysis PLM-Windchill PowerBI VBA



Digital modeling engineer

CEA, Cadarache - France Mar 2017 - Sep 2017

- Modeling of a stainless steel behavior
- Model choice & optimization of its parameters

Python Linux Data Analysis Material behavior



Junior project manager

Renault, Guyancourt - France Mar 2016 - Sep 2016

- Evaluation of Additive Manufacturing (AM) processes against automotive parts) & Manufacturing of samples
- Development of an App helping in the AM process choice Automotive parts AM processes SQL VBA

ACTIVITIES

- Learning new things
- . Football, Workout
- . Running, Moto...