



Matteo Pedersoli

Nationality: Italian **Date of birth:** 28/09/1994 **Gender:** Male

Phone number: (+39) 3492234775

Email address: matteopedersoli@outlook.it

LinkedIn: [linkedin.com/in/matteo-pedersoli-9a4598160](https://www.linkedin.com/in/matteo-pedersoli-9a4598160)

Website: www.matteopedersoli.com

Home: 20020 Magnago (Italy)

WORK EXPERIENCE

Security Specialist

IBM Security [01/06/2021 – Current]

Address: IBM Italia S.p.A. Circonvallazione Idroscalo, 20090 Segrate (Italy)

Country: Italy

Website: <https://www.ibm.com/it-it>

Name of unit or department: Security - **Business or sector:** Information and communication

PAM - designed and implemented CybrArk infrastructure

IAM - developed Java components for RESTfull application

Azure PIM configuration

SOAR - developed python components for integrations

Security Services Specialist

IBM Client Innovation Center [01/12/2018 – 31/05/2021]

Address: Via Lombardia 2, Peschiera Borromeo, MI, 20068 Milan (Italy)

Country: Italy

Website: <https://www.ibm.com/employment/ciceurope/it-it>

Second level support and integration for security products:

IAM - Siteminder, Arcot, IBM IGI, IBM TDI (now IBM Security Directory Integrator), Java RESTfull PSD2

PAM - CyberArk

SOAR - IBM Resilient

IBM Security Guardium Data Protection

RDS Microsoft

Monitoring - Bluecare/ITM and Netcool

System Administrator

Mauden S.p.A. [18/06/2018 – 30/11/2018]

Address: Via Giorgio Stephenson 43/a, 20157 Milano (Italy)

Country: Italy

Website: www.mauden.com

Installation, updating and management of backup infrastructures, both hardware and software

System Engineering ICT

Tenova S.p.A. [01/11/2016 – 02/05/2018]

Address: Via Gerenzano 58, 21053 Milano

Country: Italy

Website: <https://www.tenova.com/>

Management of MS AD user and computer

Implementation and manipulation of AD GPO

Customization of Microsoft System Center Service Manager and package development for SCCM
Configuration of firewall rules and IPS for client antivirus
Implementation and maintenance of the backup infrastructure with IBM Spectrum Protect platform
Management of VMware infrastructure

EDUCATION AND TRAINING

Sciences and Technology - Bachelor

University of Milan [02/10/2013 – 11/07/2018]

Address: Milano (Italy)

Knowledge of Computer Science:

- Computer architecture
- Programming languages - Java, C, f#, Assembly, PHP, SQL
- Operating systems
- Databases
- Algorithms and data structures

Knowledge of Telematics:

- Communication protocols
- TCP/IP
- Wireless networks
- Web applications

Operational skills:

ability to build models of reality, program complex applications in different areas, install and manage computer systems and computer networks, assessing their correctness and performance.

Degree with thesis "Methodologies and tools for the Vulnerability Assessment in enterprise environment"

SCIENTIFIC CERTIFICATE

Liceo Camillo Golgi [05/09/2008 – 20/08/2013]

Address: Breno (Italy)

- Mathematics
- Physics
- Chemistry
- English
- Italian expression
- Philosophy
- Art

LANGUAGE SKILLS

Mother tongue(s): **Italian**

Other language(s):

English

LISTENING B2 READING B2 WRITING B2

SPOKEN PRODUCTION B2 SPOKEN INTERACTION B2

DIGITAL SKILLS

Virtualization (VMware vSphere VMWare vSAN) / Symantec Endpoint Protection / Symantec Broadcom SSO (Siteminder)

Programming Languages

python / Web Development: HTML 5, CSS, JavaScript / Microsoft Powershell / F# / Java Programming language / C# / OCaml / Programming SQL / Linux Bash

Microsoft Tools

Active Directory Domain Services / System Center Operation Manager / Microsoft System Center Configuration Manager / System Center Orchestrator / Windows Remote Desktop Services / Microsoft Active Directory Group policy / System Center Service Manager

IBM Tools

IBM TSM/Spectrum / IBM Tivoli Directory Integrator / IBM Resilient / IBM Security Identity Governance Intelligence (IGI) / IBM Guardium

CERTIFICATIONS

Certified Ethical Hacker

[18/03/2021 – 17/03/2024]

Link: <https://aspen.eccouncil.org/VerifyBadge?type=certification&a=fM/3YzFujjfgwMgTXTZR8m9u8gHIAQ1mn0W8WO2vF+8=>

CyberArk Defender

[18/02/2021]

PAS Administration Second Level Certification

Link: https://www.credly.com/badges/24519819-0adb-48d5-8468-9186cf59befe/public_url

CyberArk Sentry

[18/02/2021]

PAS Installation Third Level Certification

Link: https://www.credly.com/badges/952a5a94-cb3a-4297-92f4-e0782017ad3e/public_url

CyberArk PAM Certified Delivery Engineer

[29/10/2021 – 29/10/2023]

CyberArk Privileged Access Management (PAM) Certified Delivery Engineer

Link: https://www.credly.com/badges/33c123c3-2d7c-47a7-a563-079f883d3c1f/public_url

Azure Administrator Associate AZ-104

[04/03/2022 – 04/03/2024]

Microsoft Certified: Azure Administrator Associate

Link: https://www.credly.com/badges/b446d132-64c5-49b8-a5e3-e716aafec203/public_url

Azure Security Engineer Associate AZ-500

[24/01/2022 – 24/01/2024]

Microsoft Certified: Azure Security Engineer Associate

Link: https://www.credly.com/badges/874da64e-9ea0-4065-b9bb-2428ebf229de/public_url

Azure Solutions Architect Expert AZ-305

[25/03/2022 – 25/03/2024]

Microsoft Certified: Azure Solutions Architect Expert

Link: https://www.credly.com/badges/0395f2f8-09f3-4d56-a88d-1e6e4ae31efb/public_url

Security Operations Analyst Associate SC-200

[13/05/2022 – 13/05/2023]

Microsoft Certified: Security Operations Analyst Associate

Link: https://www.credly.com/badges/96f1c9b5-b3fb-45a7-a582-86b88eb60356/public_url

Identity and Access Administrator Associate SC-300

[20/06/2022 – 20/06/2023]

Microsoft Certified: Identity and Access Administrator Associate

Link: https://www.credly.com/badges/06f04fbf-495b-4901-93a0-dcc4f877a3a9/public_url

Information Protection Administrator Associate SC-400

Microsoft Certified: Information Protection Administrator Associate

Link: https://www.credly.com/badges/8e9188e9-0c52-46ad-8eaa-70416b2f69b2/public_url

Red Hat Certified System Administrator

[16/03/2022 – 02/09/2025]

Red Hat Certified System Administrator (RHCSA)

Link: https://www.credly.com/badges/ba086a61-9ca6-49b2-a088-cc9e5b8f1b17/public_url

Red Hat Certified Specialist in OpenShift Administration

[17/06/2022 – 17/06/2025]

Red Hat Certified Specialist in OpenShift Administration

Link: https://www.credly.com/badges/ed6c8887-fea3-4831-8bf6-c35aeee748ee/public_url

Red Hat Certified Engineer

[02/09/2022 – 02/09/2025]

Red Hat Certified Engineer (RHCE)

Link: https://www.credly.com/badges/b9a98e40-7b42-4ae5-b58c-3be46d30edce/public_url