

Bio

20+ years of experience in IAM and IT Infrastructure and 10+ in Digital Cloud Capabilities

EDUCATION:

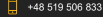
Master of Science, Engineer in Computer Science, Wroclaw University of Science and Technology, 1997, GPA A+

PROFESSIONS: Solution Architect, Microsoft Trainer

COMPETENCY AREAS:

IAM, Cloud Governance, Cloud Architecture: landing zone designs, TOGAF and MS CAF/WAF practice, AI, ML, Databricks

Contact



Wojciech.Pazdzierkiewicz@pwc.com

Wojciech Paździerkiewicz

Manager | Azure Architect | Cloud and Digital | Warsaw | Poland



Professional experience

One of the NATO Agencies

Developing of a multi-cloud architecture and design, including a key design decisions document that describes design principles and decisions. Role: Cloud Solution Architect.

EU Commission

Architecture of business monitoring and data flows in tender to design complex data set processing solution, including but not limited to the following technologies: RPA, ADF, DL, Databricks, etc. Role: Solution Architect.

Swiss Banks

Designing and building platform landing zone for the shared and restricted workloads of FINMA regulated financial institutions in Switzerland. Role: Cloud Solution Architect.

Architecture of "in-house" developed IAM service, including integration with Entra ID, on-boarding cloud-native identities, etc. Role: IAM Architect.

ලු[®] Skil

AI, AutoML, Azure, Azure Active Directory, Cloud Architecture, Cloud Computing, Cloud Data Architecture, Cloud Deployment, Cloud Development, Cloud Development, Cloud Development, Cloud Development, Cloud Development, Cloud Development, Cloud Solutions, Cloud Infrastructure, Cloud Solutions, Cloud Platform Architecture, Cloud Solutions, Cl/CD, Databricks Platform, Data Engineering, Data Lake, Delta Lake, Data Lakehouse, Data Science, Data Warehousing, Deep Learning, ETL/ELT, IaC, IAM, ML, Microsoft Entra ID, SDN

Technical expertise

- · IAM: SSO, OAuth, OIDC, SAML, LDAP, Krb
- · IaC: ARM, Bicep, Terraform, ADO
- Code: Powershell, C#, .Net, Python, T-SQL, PL-SQL, Azure CLI
- Security: Zero Trust, SIEM / SOAR: Azure Sentinel, CNAPP: Defender for Cloud
- Data Engineering: Synapse Analytics, Databricks. Lakehouse. Data/Delta Lake
- Al: Azure Al, Azure ML
- Monitoring: Azure Monitor, Azure Insights, Grafana, AppDynamics, Splunk

Retail Global Company

Designing and building application and platform landing zones for data scientists and for the specific workloads including but not limited to the following technologies: Lakehouse, Databricks, API Management, etc. Role: Infrastructure Architect.

Airline Company

Solution design of on-prem IAM services (ADDS, ADFS, ADCS) including integration with Azure AD. Automation of AD related services over Ansible including development of custom AD PowerShell module (5k+ lines of code). Role: IAM Architect.

Heavy Industry Company

Development of technical solution design documents including assessment and implementation of TSDD of ADDS replication, SoW and PoC integration of on-prem AD with Azure AD, SoW of B&R solution in IBM SoftLayer. Role: Solution Manager.

Certification

- · The Open Group Certified: TOGAF 9 Certified
- ITIL Foundation Certificate in IT Service Management
- · Databricks Accredited Azure Platform Architect
- Databricks Accredited Platform Administrator
- · Microsoft Trainer
- · Microsoft Certified: DevOps Engineer Expert
- Microsoft Certified: Azure Al Engineer Associate
- Microsoft Certified: Azure Data Scientist Associate
- · Microsoft Certified: Azure Data Engineer Associate
- Microsoft Certified: Azure Solutions Architect Expert

1