

CONSORTIX



Peter Molnar

Business Analyst

SKILLS

SKILLS

- > SQL knowledge: iSQL, DB2, MySQL
- > Design thinking methodology (create user stories to support development)
- > Microsoft: Excel, Word, PowerPoint, Outlook, Yammer, Teams, Forms, Power BI, Azure, Planner, Power Automate, Projects
- > SAP - user level
- > Programming Skills: Visual basic, C++. basic Java, Python
- > SME training: Subject Matter Expert in P2P processes

LANGUAGES

- > Hungarian: native
- > English: excellent command (C1 Language certificate)

EXPERIENCE

CONSORTIX

June 2023 - present
Hungary

BUSINESS ANALYST

Projects

- > National Bank of Moldova – SAS AML system implementation *Moldova*
 - > Design of the User Interface and Workflows
 - > Design of the AML detection scenarios (TM, CDD and WLM)
 - > Design of Shareholder Transparency detection scenarios
 - > Design of operational and business reports
 - > Communication with the customer and different stakeholders
- > Hoist Finance -- SAS AML&CDD system implementation *Sweden*
 - > AML Business Analysis, Specification
 - > Managing rollouts to different tenants (subsidiaries)

Procurement Data Leader

- › Supervise Service Agreement between IBM and Kyndryl; Lead the transition from IBM to Microsoft systems; Establish and deploy new processes and tools; Business Analyst (Communicate with end users to define requirements;with developers to clarify requirements; report to management); Product owner of Procure2Pay data; Report Procurement KPIs
- › created Proof Of Concepts for new applications
- › I helped planning the application architecture, how the as-is applications we bought interacted with each other
- › reviewed existing processes and removed/replaced/improve them to adapt to new environment
- › worked with cloud service - Azure SQL server - created data feeds in and out
- › used Excel and Power BI to create reports and analyze large data sets
- › Skills: Communication; Product Management; Agile Project Management; BI
- › Tools: Github, MS-Planner, -Projects, -Forms, Power BI, Power Automate, Teams

IBM

January 2018 – June 2021

Data Subdomain Leader

- › Build global reporting, data and analytics team of 12 people; Business Analyst (for internal applications) Product owner of Procure2Pay data; Create data strategy and report to executive; Support internal and external audits; Improvement and automation processes and tools; Generate the Business Unit's KPIs
- › Created architecture of applications we used and sold (Cognos, PricingIQ)
- › managed server infrastructure to host our applications and web services
- › pulled SQL reports and created Pivot tables to report KPIs and provide insights for management
- › Skills: Servant leadership; Business analysis; SQL, Design thinking methodology, Product Management; Agile Project Management; Programming (Python)
 - › Tools: Github; Cognos; DB2, QMF server; MS 365

January 2015 – December 2017

Project Manager and E-business specialist for IBM Accounts payable:

- › Project manager/Business Analyst of OCR solutions; Develop and Maintain e-invoicing environment; Digital transformation of internal tools and processes; Continuous Improvement projects; Create compliance processes and documentations; Support audits; Report team's KPIs
- › used git with team
- › managed server infrastructure to host our applications; I was responsible for compliance processes and security (firewall, disaster recovery plan)
- › created databases and implemented data feeds
- › created Proof Of Concepts for improvements (OCR engines, server moves)
- › Used excel knowledge including VLOOKUP and Pivots to report and present KPIs
- › Skills: Agile Project Management; Programming (C++) Product management; Business analysis; SQL
- › Tools: Kofax OCR; Datacap OCR; SAP; Github; Trello; Jira;

July 2009 – December 2012

Project manager for Kofax OCR for IBM Accounts Payable; Highest level support for SAP's front-end application and image storage system

- > Manage and develop Kofax OCR for IBM Accounts Payable; Change management; Develop and Run Batch Jobs; Digital transformation of internal tools and processes; Root cause Analysis; Improvement Projects; Create compliance processes and documentations; Subject Matter Expert
- > used git as a developer to track version numbers and support deployments
- > created and maintained architecture for OCR, APICS, Content Manager, how they have been assembled and how they interacted with other application
- > managed server infrastructure to host our applications and databases on our servers maintained by us
- > Skills: Project Management; Product management; Programming (Visual Basic), Communication with clients; Problem solving;
- > Tools: Kofax OCR; SAP, Internal applications (APICS, Content Manager)

July 2007 – June 2009

Testing analyst in System team for SAP front-end application and image storage system for IBM

- > Create and execute test cases; Create test related process documentations
- > **Skills:** Problem solving; Planning and execution;
- > **Tools:** internal SAP front-end and image storage applications

February 2006 – June 2007

Invoice correction analyst as a student

- > System reconciliations; Quality check; Administrative tasks
- > Skills: monotony tolerance; precision
- > Tools: Excel

EDUCATION

IBM Data science course

May 2020 – August 2020

Training: Subject Matter Expert for P2P (Procure-to-Pay) processes

January 2015 – October 2015

University of Veszprém, Master of Engineering in Information Technology Course (unfinished)

2002 -2007

University of Veszprém, Székesfehérvár Campus, Assistant of Engineering in Information Technology Course

2000 - 2002

Hunyadi Mátyás Economic Secondary School, Computer Programmer and Semi-Accountant Course

1995 -1999