**MEGAN MASANZ**

**9158 Tyne Lane** [**https://meganmasanz.azurewebsites.net**](https://meganmasanz.azurewebsites.net) **651-308-3365**

**Inver Grove Heights, MN 55076** [**meganmasanz.work@gmail.com**](mailto:meganmasanz.work@gmail.com)

**PROFESSIONAL SUMMARY**

Lead Data Intelligence Technical Architect enabling data scientists and research teams to access disparate data in a cohesive ecosystem enabling model deployment to drive business value. Leverage new technologies and techniques to automate data cleansing and analysis. Adept at paving a pathway to data science via computer science.

**AREAS OF EXPERTISE**

|  |  |
| --- | --- |
| Languages | Python (PySpark, Django, Flask), SQL, JavaScript (D3.js),  .NET (C#, VB – ASP.NET Web API, MVC), Scala, R |
| Data Storage | Hadoop, MongoDB, Splunk, Azure Blob Storage, Azure Data Lake,  CosmosDB, SQL Server, Snowflake, Teradata, Delta Lake, Databricks |
| Visualization | SAP Lumira, Power BI, D3 |
| Data Curation | Google schema validator |
| Search Framework | Azure Cognitive Search, Splunk |
| IoT Platforms | PTC ThingWorx, Exosite, AWS IoT, Azure IoT Suite |
| Model Management | Azure ML Services |
| Automation | Bitbucket/Stash, Jira, TeamCity, Octopus Deploy, Azure DevOps, VSTS, Github |
| SCADA Systems | Wonderware (Application Server, InTouch, Historian, Historian Client), GE (iFIX), Rockwell (FactoryTalk SE/ME), SAP MII, NServiceBus |
| MES/ERP | SAP, BPCS, IMES, 3MMES |

**PROFESSIONAL EXPERIENCE**

**3M COMPANY, ST. PAUL, MN 2017 – CURRENT LEAD DATA INTELLIGENCE TECHNICAL ARCHITECT**

* Established self-service analytics ecosystem orchestrating data movement, transformation, analysis, and model deployment leveraging Azure PaaS offerings
* Architecture focused on self-service, scale and cloud economics
* Leveraging DevOps projects to provide CI/CD deployment of Azure resources including:
  + MVC C# Web Application to configure pipelines and data lake security
  + CosmosDB implementing schema.org definition of data set to provide dataset traceability and transformation and analysis workflow with Databricks
  + Data Factory with dynamic content ensuring scalability of data ingestion into data lake
  + Model deployments levering Azure ML SDK and Databricks APIs

# 3M COMPANY, ST. PAUL, MN 2016 – 2017

**ADVANCED ANALYTICS SPECIALIST**

* Technical Specialist developing strategy to redefine the ISA-95 data model to enable analytics from the shop floor to the customer experience. Delivering data using new technologies to reimagine dashboarding from Hololens to D3 KPIs

# 3M COMPANY, ST. PAUL, MN 2013 – 2016

**IT ADVANCED SPECIALIST**

* Technical Analyst utilizing agile methodology to manage the lifecycle for source code control, build automation, and RESTful API design for the maturing of manufacturing application receiving 2016 Pyramid of Excellence for IT/BT Organization
* Delivering operational intelligence through architecting solution to ensure visibility to issues impacting availability, response time, application performance levering Splunk framework

# INVENSYS, ST. PAUL, MN 2013 – 2013

**PRINCIPLE SUPPORT ENGINEER**

* Developed solution to proactively monitor KPIs for Wonderware Cloud based Historian for SaaS clients
* Supported manufacturing companies within SCADA integration landscape

# 3M COMPANY, ST. PAUL, MN 2006 – 2013

**SENIOR IT ANALYST**

* SCADA technical lead for Process Integration Team (PIT) in 3M Manufacturing IT delivering MES & ERP integration to enable data-driven decision making to drive process improvements
* Directed creation of training modules provided by plant training department. Provided training for over 100 operators, process engineers and administrative plant personnel over 3 shifts within 1 week
* Developed .NET class utilizing Reflection to manage complex dependency chains and version upgrades using .NET dll management to replace vendor management of dlls

**3M Optical Systems, St. Paul, MN 2005-2006**

# Advanced IT Analyst

* Recipe download IAS objects to incorporate in memory datasets for parallel processing of process variables and error handling
* Led Industrial Application Server (IAS) Users Group implementing standards across 3M

# 3M Process Instrumentation & Control Systems, St. Paul, MN 2004-2005

**Systems Engineer**

* PLC and SCADA systems programmer implementing recipe download functionality

**E DUCATION**

**UNIVERSITY OF ILLINOIS, CHAMPAIGN-URBANA, IL** 2017-PRESENT COMPUTER SCIENCE-DATA SCIENCE M.S.

**UNIVERSITY OF ILLINOIS, CHAMPAIGN-URBANA, IL** 2004

COMPUTER ENGINEERING B.S., MATH MINOR

**COLUMBIA BUSINESS SCHOOL** 2016

Building & Leading Effective Teams Certificate of Completion