

Role: Sr. Azure DevOps Architect

They want a **Principal Infrastructure Architect**. This involves being a **tools and integration architect**, **Azure, Databricks and Configuration management Integration with tools..** Examples of tools could be like **Splunk, Kibana, Spark, Hadoop and other tools** (these are only examples, the actual tools they use could be different). Also **integrate different databases is included with this. Integrate different frameworks, databases, environments. These are all infrastructure related. Not related to application development. Its all infrastructure. Some of this is Azure DevOps but not all of this.**

Detailed JD :

- **Must Have:**
- **Experience building and designing data and analytics on enterprise solutions such as Azure**
- **Data Factory, Log Analytics, Databricks, Synapse, Power BI, ADLS Gen2, Polybase and Machine Learning/AI.**
- **Working a hybrid onsite model in Grand Rapids Michigan. Person can relocate at their own expense. 100% remote is NOT allowed. Expenses are not reimbursed**
- **Azure Architect title and experience.**

- **Nice to Have:**
- **Knowledge and experience on Python and API architecture in Azure**

Our client, a family-owned Midwestern grocery/retailer that strives to better the lives of people in all communities is in need of an Azure Solutions Architect.

Location: Onsite Hybrid in Grand Rapids, MI
This is a 4-month contract and could go longer
Equipment will be provided

The ideal candidate for this role has 5 to 10 years of relevant work experience. Typically part of the solution development team, the solution architect is responsible for translating the requirements created by functional analysts into the architecture for that solution and describing it through the set of architecture and design artifacts. Those artifacts are then used by the rest of the development team to implement the solution. The process of defining architecture by the solution architect often involves the selection of the most appropriate technology for the problem being solved.

- **Experience building and designing data and analytics on enterprise solutions such as Azure - Data Factory, Log Analytics, Databricks, Synapse, Power BI, ADLS Gen2, Polybase and Machine Learning/AI.**
- **In-depth understanding of computer, storage, and network components including backup, monitoring, and DR environment requirements**
- **Previous experience in Power BI, Data Modeling, Data Classification and zones, data movement, Data architecture and reporting**
- **Preferred knowledge and experience on Python and API architecture in Azure**
- **Provides subject matter expertise and technical consulting support on either vendor or internal applications and interfaces.**
- **Interfaces with the Product Owner and IT partners at the Program level to define and estimate features for agile teams.**

- Works within the SAFe Agile framework and employs ITIL best practices.
 - Conducts industry research, facilitates new product and vendor evaluations, and assists in vendor selection.-
 - Assists in production support and maintenance of applications as needed.
 - Evaluate architectural options and define the overall architecture of the system, ensuring commonality across systems.
 - Mentors and coaches other members of the Agile and Run team.
 - Drives engagement with ITS Security and Infrastructure teams to ensure secure development and deployment of solutions.
 - Defines non-functional requirements including performance monitoring, alerting, and code management, ensuring alignment with technology best practices and SLAs.
 - Determines major elements and subsystems and defines interfaces as well as architectural runway.
- **Must Have:**
 - **Experience building and designing data and analytics on enterprise solutions such as Azure**
 - **Data Factory, Log Analytics, Databricks, Synapse, Power BI, ADLS Gen2, Polybase and Machine Learning/AI.**
- **Nice to Have:**
 - **Knowledge and experience on Python and API architecture in Azure**