



**BENTON POLLICH**

26418 Mayer Neck, Dallas, TX  
+1 (555) 102 5163

## EXPERIENCE

**06/2020 – present**  
Detroit, MI

### **BARTELL LLC**

*Senior ETL Developer / Admin*

- ASP.NET Core Web API
- Needs to be able to understand the logical mapping and data models provided and design and develop ETL mappings as per available patterns
- Very Strong understanding and exposure on Datawarehousing concepts
- The developer needs to be familiar with agile development practice
- Knowledge of ticketing tool
- Min 3 to 5 yrs
- Work on Snowflake/SFDC/SQL Snaps and integration technologies - Data Warehouse, PL/SQL, Snowflake/MySQL/PG
- Experience building Snaplogic integration jobs to load SFDC,AWS S3, MySQL and Snowflake

**06/2017 – 01/2020**  
Detroit, MI

### **WIZA-WUNSCH**

*Mid-senior ETL Developer*

- Strong data modeling skills, both dimensional and relational
- Warehouse Design, Development, ETL Tuning and Support
- Analyze & translate functional specifications /user stories into technical specifications
- Develops and maintains standards procedures and methodologies for effective operation access control
- Document functional and technical design
- SQL knowledge and experience
- Experience in Project life cycle activities on development and maintenance projects
- Knowledge of Data Structure & Algorithms
- Good written and verbal communication capabilities

## EDUCATION

### **COLUMBUS COLLEGE OF ART AND DESIGN**

*Bachelor's in Computer Science*

## SKILLS

- Experience implementing ETL systems automated within CI/CD Pipelines
- Knowledge of Jira, Confluence
- Provide high-quality solutions to the customers and lead the effort of problem understanding, scoping, solutioning, designing and estimating
- Work with business experts to understand business needs, translate business requirements into system functionality, and ensure that results meet established needs, goals, and timelines
- Design, development, testing and deployment of Informatica mappings and workflows
- Clearly document and communicate technical designs, solutions, and issues