

WORK EXPERIENCE

ETL ADMINISTRATOR10/2016 - PRESENT

- Chicago, IL
- Provides oversight for documentation of formal project deliverables such as high level Design document, detailed design document, test plan and implementation plan
 - Consults with business and technical clients and application development areas in the design to implementation of small to medium projects
 - Design and develop simple to highly complex ETL packages to meet the goals of the Student Data Governance Committee
 - Interact and effectively communicate with the technology team and the data experts to collect and understand requirements
 - Produce metrics, alerts, reports, and dashboards for UME administration, faculty and staff enabling them to gain insight into student success and take appropriate actions
 - Design presentation layer(s)
 - Design quality metrics to support and maintain existing data models

ETL SOFTWARE ENGINEER01/2012 - 07/2016

- Detroit, MI
- Experience working in a large data warehouse environment
 - Experience interfacing with C level employees
 - Pentaho / Informatica / Datastage or relevant ETL experience
 - Javascript / Python / C# / Shell scripting or relevant scripting/programming experience
 - Windows and Unix platform
 - SQL server experience
 - ETL experience working with SSIS

ETL SOFTWARE ENGINEER INTERN07/2007 - 07/2011

- Los Angeles, CA
- Expertise with QA Deliverables tool set - (Quality Center, SharePoint, Microsoft Project/Excel)
 - Excellent interpersonal skills, Communicates Effectively, builds relationships, Influences others
 - Agile tools (Jira/Rally)
 - Makes effective use of company collaboration and knowledge resource tools and resources
 - Produces completed work requiring infrequent rework and little involvement of others to ensure quality
 - Creates self monitoring processes and habits to ensure accuracy of work
 - Demonstrates expertise in a variety of the field's concepts, practices, and procedures related to ETL/Data design and development

EDUCATION

WITTENBERG UNIVERSITY2003 - 2007

Bachelor's Degree in Computer Science

PROFESSIONAL SKILLS

- Analyze the feature requirements as presented by the business analyst and the delivery team, in context of the overall project feature set and existing implementation. Translate requirements to technical concepts
- Strong analytical skills; Solid interpersonal skills
- Software Engineering experience in a client server and ETL environment that demonstrates exceptional design, coding, testing and debugging skills
- Strong analytical, planning, organization and time management skills with a strong attention to detail
- Significant practical experience in PowerCenter version 8.6 or greater, with strong technical and communication skills
- Excellent problem-solving skills, with a demonstrated ability to identify and solve problems
- Three years or more experience in DataStage (9.1 or higher) administration with strong skills in installation, configuration & upgrade of software