
ETL SOFTWARE ENGINEER RESUME

Adrian Riley
1616 Longview Avenue
Bronx, NY 10463
(333) 605-1004
Email : [email]

Career Goal:

To join a highly technical team of professionals as an ETL Software Engineer to help in attainment of organizational long term goals utilizing my knowledge in Oracle, SQL server, OLAP, MySQL, XML and ETL.

Technical Skills:

Outstanding knowledge of database/ business intelligence tools:

- MongoDB, Oracle
- MS SQL server
- MySQL, NoSQL

Proficient with data integration tools:

- SSIS, SSRS
- SSAS
- Pentaho

Expertise in utilizing data tools:

- Toad modeling
- MS Visio

Thorough with programming languages:

- Java, C, C#
- C++, PHP
- Python

Superb in utilizing web technologies:

- Servlets
- JSP, JavaScript
- Spring MVC

Adept with development tools and frameworks:

- Net beans 7.2
- Spring, swing
- Hibernate

Operating system skills:

- Windows 7/ XP
- Ubuntu
- Suse Linux

Wide range of abilities to:

- Design data flows utilizing Twister data framework
- Implement financial planning and accounting systems

Relevant Experience:

ETL Software Engineer
MedAssets, Inc.
January 2012 – Present
Bronx, NY

- Coordinated with ETL engineers for ingestion of structured data sources.
- Integrated data into large enterprises with data architects.
- Designed, developed and tested software applications and products.
- Suggested effective enhancements for existing software products.
- Conducted research of designing strategies and development schedules.
- Formulated product specifications and integrated product capabilities.
- Participated in investigation and testing of complex problems.

- Provided technical guidance during work sessions and design reviews.

ETL Software Engineer
EBSCO Information Services
November 2010 – January 2012
Ipswich, MA

- Provided support for management of ETL tool development lifecycle.
- Installed, upgraded and supported new capabilities for ETL processes.
- Implemented capacity planning functions and designed ETL configuration.
- Supported application and business requirements with identification of software resources.
- Maintained and updated ETL jobs, optimization and metrics.
- Executed performance tuning functions and developed ELT code.
- Participated integration functions through data mapping and ETL database solutions.
- Created and documented project related tasks and data architecture processes.

Educational Background:

Bachelor's Degree in Information Technology
Northeastern Technical College
August 2006 – May 2010
Cheraw, SC

[Build your Resume Now](#)