

Automated Mortgage Systems, Inc.

Data Analyst – Client Data Integration & Mapping

Hybrid Position in Las Colinas, Irving, Texas Offices – 3 Days/wk; 3 Weeks/mo.

About the Role

We are seeking a Data Analyst to support client onboarding and ongoing integrations by mapping data elements between our SaaS platform and our clients' enterprise mortgage systems. This role sits at the intersection of data, technology, and mortgage finance, and is critical to ensuring accurate, reliable, and scalable data exchanges.

You will work closely with client stakeholders, implementation teams, product, and engineering to understand source systems, translate data definitions, and ensure clean, well-documented data flows both into and out of our platform.

Familiarity with the data models of current industry-standard loan servicing platforms such as Sagent and MSP is strongly preferred.

Key Responsibilities

Data Mapping & Integration

- Analyze client data sources (e.g., servicing systems, LOS, data warehouses) and map data elements to our SaaS platform data model
- Define field-level mappings, transformations, validations, and business rules
- Support bi-directional data flows, including outbound data feeds to client systems
- Document mapping logic, assumptions, and dependencies in auditable formats

Client & Internal Collaboration

- Participate in client onboarding and implementation sessions to gather data requirements
- Work with engineering and product teams to clarify data definitions and resolve discrepancies
- Assist in testing, validation, and troubleshooting of data integrations
- Respond to client questions related to data accuracy, lineage, and system behavior

Required Qualifications

- Experience as a data analyst, business analyst, or data-focused role
- Exposure to data mapping activities, either manually (spreadsheets, mapping documents), and/or using tools such as ETL platforms, integration tools, or data modeling software
- Strong analytical skills with attention to detail and data accuracy
- Comfortable working with structured datasets and technical documentation

Preferred Qualifications

- Familiarity with mortgage, banking, financial services, or fintech data (servicing, loan-level data, transactions, investor reporting, etc.)
- Basic understanding of:
 - Relational databases and data structures
 - File-based data formats (CSV, XML, JSON)

Skills & Competencies

- Strong written and verbal communication skills
- Ability to translate technical data concepts into business-friendly language
- Organized, methodical, and comfortable managing multiple data workstreams
- Curious mindset with a willingness to learn complex systems and domains
- Professional judgment when handling sensitive financial data