

https://reliablestaffing.com/job/commercial-lender-rscm6058/

# Commercial Lender RSCM6058

## **Description**

SEND RESUME TO jobplacements@reliablestaffing.com

Reliable Staffing is seeking qualified applicants to fill the position for a Commercial Lender in Gruene, San Antonio, Horseshoe Bay, Elgin, and Austin.

In this position, you will oversee and maintain relationships with local businesses seeking financial assistance for expansion or otherwise. Evaluating the terms of their loan and building partnerships to pursue and proposition other bank services.

A commercial lender provides financial loans to businesses for various purposes, such as expansion, equipment purchases, or real estate acquisition. They work for banks, credit unions, or other financial institutions and are responsible for assessing the borrower's creditworthiness, structuring the loan, and managing the loan throughout its term.

If you are a seasoned applicant with a background in banking, and a passion for people, performance, and growth, or know one who would be a great fit: Apply now!

### **Job Location**

4500 W. Illionois Suite 203 M, 79703, Midland, TX, USA

### Valid through

18.09.2029

#### **Base Salary**

\$ 140000 - \$ 175000

### **Employment Type**

Full-time

# Hiring organization

Reliable Staffing Corporation

### **Contacts**

Commercial Lender RSCM6058

### Industry

Banking

#### Skills

- Ability to build and maintain relationships with commercial clients
- Evaluate, structure, and service a wide variety of commercial loans
- Guide customers through the loan process from application to closing
- Work closely with underwriting and credit teams
- Ensure all loan documentation complies with regulatory and policy requirements

#### Qualifications

- Bachelor's degree in Banking, Finance, or a related field
- Strong knowledge of loan processing, structuring, and closing procedures
- Excellent analytical and communication skills
- Proven ability to manage multiple accounts and deadlines

# **Apply Now**

REGISTER AND SUBMIT