



CRE Loan Analyst

Extensia Financial LLC is the most progressive commercial real estate service organization in our industry. Our leadership team is building our team for our continued growth in the future. We are seeking highly driven, results-oriented individuals that can assist us in delivering quality credit assessments for the credit unions we serve.

The CRE Loan Analyst will primarily be responsible for data entry in preparation of analyzing and developing a credit quality assessment for every business or commercial real estate loan sourced by Extensia Financial on behalf of its customers for participation. This role is expected to perform a thorough investigation of materials and accurately reflect the information in our loan origination software.

Extensia takes pride in producing efficient and accurate deliverables. The CRE Loan Analyst will review loan request submissions, including such information as property data, operating statements, entity financial information, personal financial statements and rent rolls and analyze the information to generate an accurate financial picture. He/she will provide analysis through the loan origination software to supply and present the business development officer with a Loan Participation Summary for presentation, review and approval of members of the Credit Department.

We are seeking a solid communicator with two years' experience working in fast paced, high-profile organizations. Communication at all levels of the organization is expected and encouraged. Our ideal candidate is driven by meeting and exceeding aggressive deadlines. We are looking for a self-starter that works well independently and collectively with our team in our corporate office located in Northridge, CA.

Extensia Financial LLC offers a challenging and rewarding work environment where your contribution makes a difference. We offer a competitive compensation package and excellent benefits (career development, holidays, medical, dental, vision, and 401(k)). Please include your salary requirements when applying. EOE