

23 Main Street • Andover, MA 01810 • (978) 809-3282

## Senior Manager, Restructuring Advisor

Navitance is seeking an experienced, proactive Restructuring Advisor to join our dynamic team. The Restructuring Advisor will assist the Chief Restructuring Officer (CRO) in working with clients to correct financial and operational issues caused by significant disruptions to business and help them develop comprehensive plans for long-term success. The Restructuring Advisor will serve as a guide to distressed businesses and provide them with a strategic plan to help generate revenue and restore long-term profitability. Together with the rest of the Navitance team, the Restructuring Advisor will work closely with clients to turn their businesses around and help them get back on their feet.

## **Job Duties:**

- Assist CRO in client sale and equity transactions
- · Prepare and implement client business plans that demonstrate mid and long-term viability
- Assist CRO with client forbearance and restructuring arrangements with senior lenders
- Negotiate directly with trade creditors on behalf of clients to assure continued support
- Assist clients in executing profit and cash flow improvement projects
- Administer arrangements with unsecured creditors
- Monitor cash flows to guide clients through crises
- Assist client management teams in applying Chapter 11 bankruptcy filing, if required

## Requirements/Qualifications:

- MBA or CPA required; CTP, CMC or CIRA preferred
- 10+ years of relevant experience
- Desire to drive change by fostering an environment of continuous improvement
- Ability to multitask in a fast-paced environment
- Deadline and results-driven
- Thorough understanding of accounting principles
- Solid analytical skills and working knowledge of Microsoft Excel and QuickBooks
- Flexible and comfortable with change
- Demonstrates integrity, positivity, and professionalism at all times, even when under pressure
- Eager to learn and solve problems
- Fun, personable, and willing to work hard and improve