



## Burford Capital Limited

### Quantitative Investment Analyst – New York, Chicago, or London

Burford Capital is the leading global finance and asset management firm focused on law. Its businesses include litigation finance and risk management, asset recovery and a wide range of legal finance and advisory activities. Burford is publicly traded on the New York Stock Exchange (NYSE: BUR) and the London Stock Exchange (LSE: BUR), and it works with companies and law firms around the world from its principal offices in New York, London, Chicago, Washington, Singapore and Sydney.

Burford is hiring a Quantitative Investment Analyst to join our existing quantitative analytics team, which applies analytical principles to evaluate potential and existing investment opportunities whose primary driver is a legal outcome. Burford invests across different industry sectors and geographies and through a variety of structures.

The Quantitative Investment Analyst will be an essential contributor to the firm's investment process. A successful candidate will possess intellectual curiosity, a certain comfort level with uncertainty and an aptitude for developing analytical frameworks. The constant variety and generalist approach to investment opportunities will require candidates who are fast learners and can adapt quickly to new data and events.

The role will report to Managing Director in New York, and be based in Burford's New York, London or Chicago offices.

[www.burfordcapital.com](http://www.burfordcapital.com)

#### COMPANY OVERVIEW

Burford Capital is the largest and most experienced provider of commercial finance to the legal sector in the world, with a core expertise in identifying and optimizing the value of legal assets for companies and law firms. Since its founding in 2009, Burford has worked with hundreds of law firms and corporations, including 93 of the AmLaw 100 and 89 of the Global 100 largest law firms. Our team has grown from five people at the end of 2009 to over 130 people today, including some 60 lawyers.

Burford possesses the resources and expertise of a large company while retaining the flexibility and creativity of a startup. Team members are smart, creative, collaborative, curious and confident. Everyone rolls up their sleeves to perform and engage collectively for the overall success of the business. Burford values rigorous thinking, clear communication and efficient execution.

Burford pays base salaries consistent with the financial services industry and favors incentive compensation to reward performance. For its US offices, Burford provides competitive health care benefits and a 401k matching program. Burford Capital is committed to increasing diversity and maintaining an inclusive workplace culture. We welcome applications from all qualified candidates regardless of their ethnicity, race, gender, religious beliefs, sexual orientation, age, marital status, whether or not they have a disability.

### ***Responsibilities***

- Work closely with underwriters to develop investment models assessing the quantitative potential of prospective and ongoing investments
- Assist in the collection, integration and analysis of data that feeds into the firm's investment monitoring and decision-making processes
- Work collaboratively with a close-knit team to develop and expand internal data resources used by firm leadership to inform decision-making
- Utilize specialist quantitative skills as required across teams throughout Burford

### ***Qualifications & Experience***

- Candidates should have an outstanding academic record with a major in a quantitative field (e.g., mathematics, statistics, economics, or finance)
- Candidates should have up to three years of experience, preferably in a related field
- Demonstrated interest/experience in analytical modeling and data analysis
- Experience with analytical modeling software and/or programming skills is preferable
- Knowledge of advanced statistical techniques (regression, properties of distributions and statistical tests etc.), and ability to contextualize data and apply these techniques

### ***Core Competencies & Skills / Personal Attributes & Fit***

- Candidates must be detail-oriented and have strong analytical and problem-solving skills
- High proficiency in Excel is required; familiarity with SQL, Python or other programming languages is preferable
- A collaborative working style that enables candidates to interact with team members at all levels of the company
- Excellent written and oral communication skills