



Jennifer K. Company

Manager

Professional Experience

Jennifer Company specializes in complex insurance allocation modeling, data analysis and policy review. She has more than six years of industry experience, focusing primarily on asbestos, environmental, and non-asbestos products liabilities. She has managed a number of projects in both settlement and litigation contexts and has experience in all facets of insurance-related asset and liability management.

Ms. Company is an expert in relational database design, database programming, and allocation theory. She utilizes these skills to model complex long-tail liabilities under a variety of allocation methodologies, from Carter-Wallace to the Wellington agreement. She works with clients to understand the economic implications of various coverage-in-place agreements, court rulings, and policy terms and writes customized allocation code tailored to each client's unique circumstances.

Ms. Company also has extensive experience in data analysis and data mining. She helps her clients better understand and manage their claims profile by identifying data patterns and trends in claim filings. She is often called upon to analyze and decipher complicated datasets and prepare visual representations of such data.

Additionally, Ms. Company has a thorough understanding of insurance policies written in both the domestic and London markets. She has personally analyzed thousands of occurrence-based and claims made insurance policies. She uses database technology to quantify and model potential coverage issues in order to maximize asset recovery.

Education

2010 - M.S., Information and Telecommunication Systems, The Johns Hopkins University

2010 - M.B.A., The Johns Hopkins University

2004 - B.B.A., Operations and Information Systems, Minor in Economics, The College of William & Mary (*magna cum laude*)

Professional Affiliations

Association of Information Technology Professionals