ANNE LIN

Pharmacy Data Science Director

anne.lin@milliman.com

Main +1 262 784 2250 | Office +1 262 923 3688



Current Responsibility

Anne Lin is a pharmacy data science director with the Milwaukee office of Milliman. She joined the firm in 2022.

Professional Work Experience

Anne is a seasoned healthcare technology consultant with over 15 years of experience at the intersection of healthcare and technology, specializing in data science, product management, and strategic consulting. Her expertise lies in data driven decision-making, product innovation, and growth. Anne has a proven track record of creating impactful solutions for a diverse range of clients, including Fortune 1, and other companies in the healthcare ecosystem. Her collaborative approach emphasizes agility, partnership, and cross-functional teamwork, working closely with finance, IT, product, actuarial, clinical, and operations teams. Anne excels in defining business problems and prescribing analytic research or solutions to address those needs. Her responsibilities have included setting the technology vision, designing architecture, curating disparate data sources, and delivering data pipelines to augment advanced analytics and machine learning models, thereby enhancing the value of her clients' data assets. In healthcare consulting, Anne focuses on improving healthcare organization performance across various levers, delivering impact through consumerism in areas such as digital, analytics, insights, patient engagement, growth, retention, and experience. She has also consulted on payment innovation and transparency, aiding payers, providers, integrated health systems, and state systems in designing and managing value-based payment models and care programs. Anne's extensive experience includes transforming legacy IT systems, designing data models and dictionaries, developing data governance frameworks, and leading advanced analytics projects. She has directed teams in creating Al/ML applications, developed pharmacy supplier selection tools, and led initiatives in healthcare consumerism and pharmacy contract management systems. Additionally, her work in contracting strategies and state Medicaid value-based payment models has delivered significant financial benefits and operational readiness for her clients.

Education

- · BS, University of Western Australia
- MBA, Webster University
- MS, Statistics, University of Arkansas

