

Solomon Feinberg, FCAS, MAAA
Consulting Actuary

Solomon is a Fellow of the Casualty Actuarial Society and is a Member of the American Academy of Actuaries. He began working with SIGMA Actuarial Consulting Group (SIGMA) in 2020 after spending 15 years in the insurance industry. Solomon has experience in pricing, reserving, and regulatory review.

Prior to joining SIGMA, Solomon was an Actuary with Employers Insurance Group (Employers) with responsibilities for reserving, data, and analytical support. During his time with Employers, Solomon led reserve calculations for two companies in the group and automated reserve workbooks for successive valuations of data. In addition to his reserving responsibilities, Solomon also developed and managed a report of historical experience, a large account loss rating workbook for underwriting, and the agency incentive calculation for agency management.

Prior to moving to Employers, Solomon spent 8 years with the Nevada Division of Insurance focusing primarily on reviewing actuarial analyses for a broad range of property and casualty insurance company rate filings for compliance with statutory standards. Reviewed lines of business included private passenger auto, homeowners, medical malpractice, and workers compensation. He also reviewed actuarial analyses supporting rate levels and reserves for workers compensation self insured groups. These duties included drafting action memorandums for the Commissioner of Insurance and providing testimony at rate hearings. In addition to his review work, Solomon also drafted regulations during his tenure for the Nevada Division of Insurance. He also worked as an actuarial analyst for United Services Automobile Association for 1 year prior to joining Employers.

Solomon graduated magna cum laude from St. Louis University with a Bachelors in Physics (1991) and went on to continue his education at University of Illinois at Urbana-Champaign, where he did computational statistical research, and received a Master's degree in Physics (1995).