

Enoch Starnes, ACI
Actuarial Analyst

Enoch has served as an Actuarial Analyst at SIGMA since 2013. His consulting services with SIGMA include a specialization in data management, actuarial analysis, and statistical modeling. He manages the preparation of actuarial reserve analyses and loss projections for clients across a range of industries.

His primary focus lies in workers compensation, automobile liability, general liability, medical professional liability, property, and products liability insurance coverages. In addition to corporate accounts, Enoch has significant experience consulting for public and religious entities, as well as for healthcare organizations. He also has extensive experience in statistically modeling the effect of varying levels of risk retention and estimating gross reserve liabilities.

Enoch plays a vital training and support role for SIGMA's RISK66 software suite. He assists a variety of clients in developing forecasts to best fit their needs and has assisted in product development by exploring new ways to help RISK66 users manage their risks. In addition to support and development, Enoch provides his editing and writing expertise to SIGMA in a variety of roles, including writing and editing informational blog posts, writing and delivering educational webinars, writing training videos, and editing RISK66's library of educational documents to ensure readers receive information in an effective and efficient manner.

Prior to joining SIGMA, Enoch worked at Asurion as a statistical analyst, focusing on reporting and analyzing software data on a cadenced basis. He worked primarily to analyze this data and present his findings to the management of his department, suggesting actions to take as a result of his findings when prudent.

Enoch graduated from the University of Tennessee at Knoxville in 2011 with a Bachelor of Science degree in Mathematics, specializing in Statistics and Numerical Analysis. In 2020, he received the ACI (Associate in Captive Insurance) designation through the International Center for Captive Insurance Education.