

309.307.7364

ANDREW KRIEGER, FCAS, MAAA

Consulting Actuary | Rockville, Maryland



Andrew has experience in loss reserve analyses, group captives, rate filing reviews, personal and commercial lines ratemaking, and audit support.

He has worked with pricing and loss reserve analyses for captive insurance companies, self-insureds and traditional insurance companies writing workers' compensation, general liability, professional liability, auto liability and auto physical damage.

He serves as project manager for a number of loss reserve analyses and funding studies, performing both interim and year-end analyses.

Andrew also assists with the preparation of Statements of Actuarial Opinion (SAOs), Actuarial Opinion Summaries and actuarial reports.

Andrew also brings extensive experience with personal and commercial auto pricing. In a previous role at a large insurance company, Andrew led a team of actuaries in setting and maintaining rates for commercial auto and boat insurance. With the development of a new proprietary commercial auto product, Andrew determined rate levels by state and coverage as well as state-specific adjustments to comply with regulatory requirements.

★ Qualified to sign statements of actuarial opinion per the American Academy of Actuaries (AAA)

YEARS OF EXPERIENCE

18

AREAS OF FOCUS

Loss Reserving, Captives/Alternative Markets, Commercial Lines Ratemaking, Rate Filing Reviews, Medical Professional Liability, Audit Support, Financial Examination Support

EDUCATION

Saint Vincent College, 2006 B.S. Mathematics & Economics

CERTIFICATIONS

Casualty Actuarial Society (CAS), Fellow, 2017 AAA, Member, 2023

CURRENT VOLUNTEERISM

CAS Syllabus and Examination Committee, 2023 – Present

THOUGHT LEADERSHIP HIGHLIGHTS

- "Personal Auto: The State of the Market," Pinnacle APEX Webinar, March 2023
- "Personal & Commercial Auto State of the Market," CAS Casualty Loss Reserve Seminar (CLRS), September 2023

EMPLOYMENT HISTORY

Pinnacle Actuarial Resources, Inc., 2023 – Present GEICO, 2006 – 2022