

Christopher S. Catlett ASA, MAAA

Experience

Mr. Catlett has been serving in the life and health insurance industry as a consultant in the past 10 years.

CP Risk Solutions, LLC, 2009 to Current

Mr. Catlett has consulted for CP Risk Solutions, LLC since 2009. He provides consulting services on product development, actuarial models and program analysis.

Deloitte Consulting, 2005 – 2008

At Deloitte Consulting, Mr. Catlett planned and executed pricing and analytical healthcare projects

- Actuarial Cost Models
 - Developed and updated Actuarial cost models based on client's claims and membership data
 - Utilized cost models and MEDSTAT data to perform benchmarking and PMPM analysis for various business segments and clients
- PBM Comparison Analysis
 - Performed comparisons of prescription drug proposals from both Medical carriers and PBMs for various clients, including assessments of rebates, fees and discounts
 - Performed regular prescription drug cost projections for various clients reflecting specific client drug utilization and benefit designs
- Chronic Disease Analysis
 - Analyzed client population's chronic disease prevalence over several years
 - Compared client's chronic disease rates and costs with national averages
- Disruption Analysis
 - Calculated the disruption associated with a potential managed care network shift in terms of number of providers and total dollars
- Claims Audits
 - Audited samples of Pharmacy and Medical claims for payment accuracy
- M&A due diligence for Health & Welfare benefits
- FAS 106 Calculations
- IBNR Model Development and IBNR Analysis

Milliman USA, 2001 - 2004

At Milliman, Mr. Catlett supported principal consultants in various data and analytical healthcare projects.

- Health Plan Pricing Models
 - Developed pricing models for commercial health plans
 - Created plan benefit designs and priced specific benefits
 - Calculated savings/cost of excluding/including particular benefits
- Physician Fee Schedules
 - Developed custom physician fee schedules based on Medicare schedules and geographic adjustments
- Data Warehousing Work for IT Department
 - Used SQL for Data Warehousing – Loaded and Managed data
- IBNR Analysis

Actuarial Internships

- Great-West Life & Annuity, June 1999 - August 1999
- PricewaterhouseCoopers, September 1998 - December 1998

Computer Skills

Programming Languages: Proficient in SQL; working knowledge of VBA, SAS, C++
Software Tools: Microsoft Excel, Microsoft Access

Professional Designations and Education

- Associate, Society of Actuaries, 2007
- Member, American Academy of Actuaries, 2007
- Bachelor Business Administration, University of Wisconsin, 2000