



DAVID STODDARD

Director of Analytics and Actuarial Services

**Employee Benefits** 

## **PRIOR EXPERIENCE:**

Milliman

Let's connect:
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As Director of Analytics and Actuarial Services, David leads national initiatives for World Insurance Associates focused on creating new, scalable, data-driven solutions for clients. His priorities include financial and contractual analysis, claims utilization and modeling, renewal projection, and premium rate analysis and modeling.

## **Expertise**

David has over 10 years of experience in the health care industry as a lead health benefits actuary performing high impact actuarial consulting for large multi-state employers in a variety of industries. His extensive expertise in creating data-driven strategies and communicating complex health plan issues has benefited a wide range of stakeholders, from corporate boards to unions leaders.

David leverages his deep analytical skills and strategic understanding of employer total rewards strategies to evaluate programs and make recommendations that enhance plan value, mitigate risk, and bring cost-effective benefit plan solutions. He consults with clients on plan design modeling, pricing, claims trend analysis, budget projections, and IBNR reserve estimates, bringing detailed analytics to impact vendor renewal negotiations.

His strong technical expertise to design and build actuarial models and tools to advance service offering within the Employee Benefits practice never fails to bring insights and creative solutions to clients. David's uses benchmarking and analytics to determine leading and lagging indicators in order to develop and design health and welfare programs that consistently bring value.

Prior to joining World, David worked as a Consulting Actuary at Milliman for over 11 years. In his role he managed project teams, built models, and provided actuarial expertise to a broad range of clients.

## **Education**

**B.A. in Mathematics and Actuarial Studies** | College of New Jersey

## **Credentials/Designations**

Fellow of the Society of Actuaries (FSA)

Member of the American Academy of Actuaries (MAAA)