

### Diana Dodu

Actuarial Consultant



#### CURRENT RESPONSIBILITY

Diana is a consultant with Milliman's office in Bucharest, Romania. She joined the firm in 2010.

#### EXPERIENCE

Since joining Milliman, Diana has worked on a number of different projects in Romania and internationally, including:

- Non-life actuarial analyses and reserve reviews for mergers and acquisitions projects in countries including Italy, Greece, Portugal, Poland and Ukraine (as well as Romania)
- Appointed actuary for two non-life insurers, where she worked on setting technical reserves, analysis of assets covering reserves, and completion of the annual actuarial report
- Several Solvency II projects (e.g., SCR, estimation of insurer risks, best estimate of liabilities evaluation and stress tests, risk margin calculations for various life insurers), including volatility adjustment calculations for a life insurer
- Evaluation of assets and liabilities for life insurers
- Private pension valuations
- Determination of actuarial bases for life and non-life insurance
- Designing property and agricultural insurance
- MTPL pricing exercises

Diana has 10 years of non-life insurance experience, having worked initially as an actuarial analyst for Insurance Services Office, Inc. in New York City, where she predominantly worked on setting MTPL tariffs for various insurers. She has worked on data analysis and corrections to data using SAS. She later joined American International Group, Inc. (AIG) in New York as a senior actuarial analyst.

In Romania, she worked for three and a half years as coordinator of actuarial department at Astra Insurance, where she worked on MTPL pricing, setting technical reserves, solvency analysis, risk management and completion of actuarial reports.

She is registered with the Financial Supervisory Authority as an actuary.

Diana is fluent in Romanian and English.

#### PROFESSIONAL DESIGNATIONS

- Full Member, Romanian Actuarial Association

#### EDUCATION

- Master of Actuarial Science, ASE, Bucharest
- BA (*summa cum laude*), Mathematics and Economics, Lafayette College, USA

