

Years of Predictive Modeling / Statistical Modeling Experience	Bachelor's Degree	Master's Degree	Ph.D.
2 years	67-76	84-96	112-128
4 years	70-84	87-103	115-136
6 years	74-91	90-111	118-145
8 years	77-99	94-120	120-154
10 years	81-107	97-128	123-163
12 years	90-123	105-144	131-180
14 years	98-139	114-161	139-197
16 years	107-156	122-178	147-215
18 years	115-173	129-196	154-233
20 years	122-191	137-214	161-252

Source: Ezra Penland Actuarial Recruitment

Estimated 2017 Base Salary plus Paid Bonuses Ranges for Insurance Predictive Modelers By Years of Experience and Academic Degree, for Non-Actuaries Only

For Actuaries who are on the Predictive Modeling Track, our Actuary Salary Surveys at EzraPenland.com/salary are generally more accurate than the figures above