Are you looking for a career which will enhance your current skills and encourage you to develop? Our successful candidate will have the opportunity to study a relevant topic, supported by BGL, alongside this technical and rewarding position.

**Is this you?**

Are you motivated by the intellectual challenge of using statistics and advanced analytics to develop more powerful pricing models? Do you want to learn from some of the leading experts in insurance pricing who will develop your existing skills and teach you techniques at the cutting edge of statistics and data science? Do you want to work in an environment where creative and disruptive thinking is encouraged, to find that new analytical approach that will deliver an even more powerful outcome? You will be responsible for modelling pricing-related behaviour, using innovative, world-class analytical solutions to improve business propositions. This is a great development opportunity for someone who is forward thinking and can create innovation in pricing and other analytical areas.

**What will it take?**

We are looking for someone who is highly numerate, with a graduate, or postgraduate degree in Statistics, Mathematics, or another numerate subject. You’ll also have prior experience in software packages such as SAS or R. You’ll be confident and self-motivated. Work experience in statistical and/or pricing environment would be an advantage but it is not essential. This may be your first job from leaving University.

**Why choose us?**

You’ll join a friendly team of highly-skilled, ambitious and motivated individuals who work collaboratively to achieve a common goal of delivering impactful analysis. We are a team who work together to develop pricing and statistical models, solve complex business problems and identify opportunities.

https://www.statsjobs.com/job/statistician-38/