

VACANCY: SENIOR ANALYST

Life at Dynamo:

Dynamo Analytics, an entrepreneurial actuarial consultancy and software provider, was established in 2012 and has grown to a team of 20 employees, based in London, Cape Town (South Africa) and Stavanger (Norway). There are two key components to the business; the consulting team advises our clients on actuarial, financial and statistical modelling and provides professional advice, and our software team continues to build out our innovative enterprise modelling platform, Psicle. The teams work closely together to deliver modern and effective solutions for our clients.

Being a small and close-knit team allows everyone to have a truly meaningful role within Dynamo, and the opportunity to add real value to both our clients and our growing business. Our team tell us that the talent, quality and creativity of the people, and doing something worthwhile are what they find so rewarding and enjoyable about working here.

Our values are simple, and show what we value: Expertise, Entrepreneurialism, Selflessness, Heroism and “#ClientLove”. This simple blend adds up to create a driven, motivated and engaged team.

The Senior Analyst:

This role is for a part qualified actuary to work primarily on the consulting side of Dynamo. The bright, talented individual will work in a small, but close-knit team, assessing and identifying clients’ needs, and supporting clients with all their actuarial requirements including reserving, pricing, capital modelling and preparing reports. He / she will also be required to identify, summarise and present the professional views and recommendations to senior management of the client based on data collected and analysis carried out. In addition, the individual will contribute to developing the company’s modelling technology platform, Psicle, and generating new business, both with existing clients and new clients. The Senior Analyst will report to the Consulting Director.

Essential Skills & Experience:

- You have at least 2 years’ experience in any of reserving, capital modelling and/or pricing within the UK or Nordic insurance market. If you have Lloyd’s experience this would be advantageous.
- You are starting to build an expertise or a specialism. However, you also have the ability to use your core skills and knowledge to solve problems outside of your experience.
- You are comfortable interacting with clients and communicating the results of your analysis to more senior members in the team, and to clients where necessary.
- You are a strong self-starter, and demonstrate curiosity and inquisitiveness in your work.
- You care deeply about helping the team succeed and about delivering a high-quality work product to the client.
- You have a strong appreciation for the role that technology can play in businesses, either through formal studies in computer science / data analytics, or through hobbies such as coding.
- A consulting background would be an advantage, demonstrating the ability to assess and understand clients’ needs, carrying out the necessary research and data collection using appropriate techniques and actuarial principles and prepare deliverables to be given back to

Required Qualifications:

- Studying towards becoming a Fellow of the Institute and Faculty of Actuaries, having completed the CT subjects
- A mathematical, engineering, statistical or similar type based degree, minimum 2:1

Team Fit:

We don't have a typical 'Dynamite' type, and having an identikit team is not what we aspire to. However, there are a few things we do have in common.

- We value having deep expertise and broad knowledge of an area, and rely on our collective expertise to add value to our clients.
- #Clientlove instantly resonates with every one of us in the team, and we each strive to deliver the best possible experience for each client.
- We all want to be a part of something disruptive and new, and want to add our knowledge and skills in every way possible.
- Working with and through others is our preferred style of getting things done; we're a tightly knit team and help each other constantly.
- We're self-starters through and through.

If you feel that you could be a good fit for our team, please send a resume and short covering letter (setting out how you see your skills adding to our business) to lori.tan@dyna-mo.com by the 31st August 2018.