

## Actuarial Consultant

### Job offer

---

Reacfin, a dynamic actuarial and financial consulting firm, leveraging for 15 years on a unique combination of academic expertise and practitioners experience for financial institutions is looking for new talents !

Our mission is to support insurance companies, banks, asset managers and other financial institutions in improving their risk-, product-, capital- and portfolio management with up-to-date and innovative financial, data science and actuarial techniques. We provide our clients with a large scope of expertise in order to meet their specific needs and requirements and to support them in taking and implementing their decisions

■ **Our offering comprises of 3 business lines :**



**Tool & Model development**

Tailored computational solutions designed and developed to integrate smoothly into your company's systems and processes (incl. open-source offerings)



**Advisory**

Model deployments, calibration, documentation, testing, validation, maintenance, governance, regulatory compliance and life-cycle management



**Training**

Both On-Site and On-Line Executive Education solutions including theoretical and methodological concepts, real-life case studies and exercises

Our team is composed both of experienced senior professionals having held management positions in insurance companies or banks and of very bright young talents with state-of-the-art technical skills.

More information on our activities with examples of the missions, tools and trainings we propose can be found on our internet site: [www.reacfin.com](http://www.reacfin.com)

To support the steady growth of our business, we are currently recruiting an Actuarial Consultant in the domain of Non-Life Insurance and an Actuarial Consultant in the domain of ALM/Finance.

■ **Your function :**

- Provide support to our clients in the design, implementation or review of financial and actuarial models (from a quantitative and qualitative point of view  
<https://www.reacfin.com/index.php/our-company/>)
- Contribute to the development of our technical trainings in Actuarial Science, Data Science and Finance ([www.reacfinacademy.com](http://www.reacfinacademy.com))
- Contribute to the coding of the tools we develop to support our missions or to propose readily available solutions to our clients (<https://www.reacfin.com/index.php/onlineapps/>)
- Help us maintain our leading technical positioning with potential R&D tasks and further develop our company's expertise in the matter

## ■ **Your profile :**

- You are holding a master in Actuarial Science or a similar degree
- You have up to 5 years of relevant experience in the insurance industry (companies or consulting)
- You are sufficiently fluent in English to use it as your professional language and you can express yourself fluently in Dutch or in French
- You are curious and eager to learn on different topics (Non-Life, Life, Health, Finance,...)
- You are flexible and keen to take on ambitious professional challenges
- You are very familiar with at least one programming language (for instance R, Python, VBA, C++, Java, etc.)
- Some experience with professional/statistical software such as SAS or Prophet is an asset

## ■ **We offer :**

- An exciting position in a dynamic company which keeps a family atmosphere and puts her people at the top of her priorities
- A job which will expose you to a large diversity of assignments
- Missions which will give opportunities to regularly interact with the senior staff of several Financial Institutions and insurance companies
- Continuous support from our more senior staff in your technical and professional development
- The opportunity to rapidly take significant responsibilities in the conduct of our consulting missions and in the development of our tools
- An appealing and competitive salary package in line with your profile and experience rewarding superior performance (including company car, group insurance luncheon vouchers, hospitalization insurance, ...)
- Work-life balance through flextime

**Are you interested in a dynamic career and joining a growing company ?**

Apply now by sending your application to [career@reactfin.com](mailto:career@reactfin.com)

