

## Intern Actuary

Reacfin, a spin-off of the University of Louvain (UCL), is a consulting firm serving Financial institutions & insurance companies on technical matters in actuarial science, risk, finance and data science. Our mission is to develop innovative solutions to manage risks, products, capital & portfolios.

**Reacfin's business consists in 3 main types of activities:**



### **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

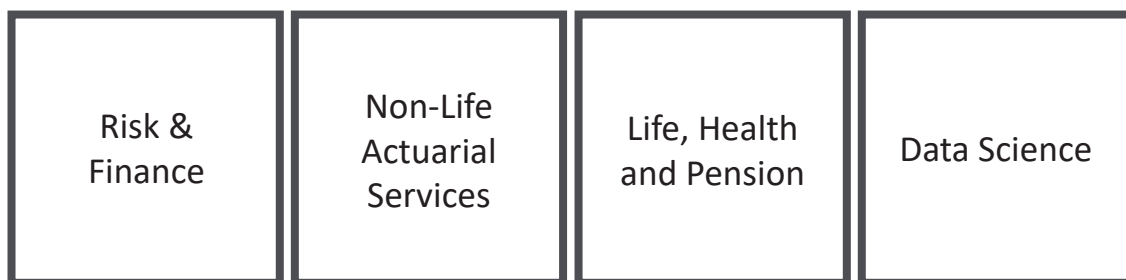


### **Training**

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

Our best asset is our team. Reacfin is an enhancer of talents by combining the pragmatism of top-notch senior professionals with the enthusiasm and open-mindedness of best-in-class young talents.

We put knowledge management at the center of our organization, that is why our company is built around 4 Centers of Excellence



**These Centers of Excellence have the following objectives:**

- Develop our corporate knowledge in the matter
- Organize knowledge transfer & knowledge management inside the company: internal trainings, mentoring, knowledge libraries, tools & algorithms libraries, etc.
- Drive our R&D and innovation: coordinating and implementing R&D projects and publications
- Manage exterior relations with practitioners, experts, universities, supervisors and professional associations
- Ensure that the quality of all projects and deliverables is consistent with the standards of Reacfin

## ■ What we offer:

### Expertise

- A high-level technical environment within our team of experts

### Challenging environment

- A unique work environment that encourages the development of all talents

### Opportunity

- Dynamic career management and opportunities to grow
- Flexibility for attending courses and exams is assured
- Topic to be defined but typically first linked to internal development and then integration on consulting missions

## ■ Your profile:

### Qualifications

- Strong mathematical background & a keen interest in developing state-of-the-art models for practical applications & validation of this kind of models
- Pursuing a Master's degree in Actuarial Sciences
- Fluent in English and have a good level of Dutch/French

### Key Strengths

- Team player: you like to work collaboratively with colleagues
- Diplomatic: you have excellent communications skills
- Dynamic: you take initiatives and show proactivity

## Do you recognize yourself in this profile?

Don't hesitate to apply at [career@reacfin.com](mailto:career@reacfin.com)

