



About us

At AG Insurance, our staff of 4,000 work tirelessly to deliver superior customer service in the field of insurance. Day after day, we provide our 3.7 million customers in Belgium with security and peace of mind and prepare them to meet the challenges of the future. With enthusiasm, dedication and all the right expertise.

First and foremost, we strive to be a customer-centric company. As such, we empower our staff to find creative solutions that deliver on the promise of carefree living for all of our customers, from families to self-employed entrepreneurs, corporations and public service institutions. We provide a comprehensive range of Life and Non-Life solutions available through independent brokers and the bank branches of BNP Paribas Fortis, Fintro and bpost bank.

IT in the insurance world

Did you know that insurance is one of the most IT-intensive sectors in the business world? No surprise, then, that insurance has the highest IT budget per employee. Large-scale research findings from Gartner have predicted further growth in IT spending in the coming years, with insurance continuing to lead the pack.

According to the same piece of research, there are proportionally more IT experts in insurance than in banking or telecoms.

The IT department at AG Insurance has a staff of roughly 600, including around 450 in Information Systems. IS is essentially structured along the same lines as the company – Non-Life, Life and Employee Benefits – plus a few cross-divisional initiatives such as our Expertise Centres (Data Warehouse, Microsoft.Net, Website Development, etc.).

In Infrastructure & Operations, we have an additional 150 staff members in Server Engineering, Middleware & Mainframe Development Support, Network Engineering, etc.

AG Insurance and you

As a student, you have likely dedicated many of your waking hours to pure academic research. Interested in seeing how your theoretical knowledge stacks up in a *bone fide* business environment? At AG Insurance, you'll have the opportunity to explore the exciting, multi-faceted world of IT in the form of a traineeship or thesis project.

Come join our IS Transformation & Technology department and help us unleash the added value of technology in the insurance business.

You'll have a lasting, tangible impact on the company as your contribution will help us define the software of the future.

Put your creativity and enthusiasm to the test on one of the following themes:

Professional experience

Curious about the tasks of our colleagues in IT? In this job you will dive in the job of a developer, an application and collaboration engineer, a digital experience (web)master or a cybersecurity officer. You will be integrated in an actual team and assist them in their daily routines and process improvements.

Exploration in the world of digital insurance

The digital world is constantly evolving. To stay in touch with the latest innovations we invest in the research and practical use of different technologies [MongoDB, Nintex, Logstash, ElasticSearch, hpaPaaS, Cloud integration capabilities, Google Like search engine, Nintex, Neo4J...]. This internship consists out of a research phase to study the pros and cons of one of these technologies, followed by the proposition of a relevant use case and the implementation of this in a PoC [Proof of Concept].

Our traineeships generally last around three months, and defining the project scope and deliverables is a joint effort between you and us. In addition to your traineeship advisor at your university, you'll also be assigned a coach at AG Insurance to guide and support you in achieving your goals.

As a trainee at AG Insurance, you'll be developing more than just your IT skills. It's also the opportunity to acquire first-hand experience and exposure to the inner workings of a particular line of business or insurance products in general.

Additional benefits

- reimbursement of commuting expenses
- access to our subsidised company canteen
- a pleasant "Flexi Work" environment

Location

53 boulevard Emile Jacquemain, 1000 Brussels