

Validation engineer

What you will be doing to make an impact

As a Validation Engineer you will need to **improve internal processes**. You will be using standards and guidelines to draft **internal protocols** and will need to synchronise these with the production process. You will assess atypical situations in an analytical manner and (re)integrate standards to solve issues. You will be **evaluating** and **documenting** your actions to assure pragmatic processes.

Skills you can WOW us with

Your best soft skill needs to be **communicating clearly** and listening attentively. You want to increase your **knowledge** all the time by staying up-to-date with the latest technologies within your field of knowledge. You are a team player who is at the same time able to work independently. You like digging deep into details, you are **analytical** and are looking for a **structured** and high technology working environment.

We are looking for someone who worked hard for the following skills:

- *Graduated or less than 3 years of work experience*
- *Master's degree in electrical, mechatronical or electromechanical engineering*
- *You are bilingual (Dutch/English), knowledge of French is a plus*

How you will become an Exellyst

We are not a recruitment agency. We are not a consultancy agency either.

We are tech talent integrators that will help you unlock your full potential. Once hired, you are part of our unique program that will most definitely match your professional needs.

- You are part of the Exellys team (we pay you, while your career takes off) but you are working on challenging projects for our clients.
- You get a personal career coach, access to technical trainings and are encouraged to obtain certificates so you can innovate yourself and boost your professional portfolio.
- After two years, you'll get the opportunity to work for the client as a permanent employee (they pay you, while your career is accelerated).

Sparked your interest? Want to know more about the job? About Exellys? About our remuneration package? You know what to do... hit that APPLY button and become an Exellyst!