

## Graduate Engineer (NL)

[Apply Now](#)

Company: Cognizant

Location: Geel

Category: computer-and-mathematical

Cognizant Life Sciences Manufacturing is a world leading provider of products and services to the Life Science industry. We are focused on improving our customers' performance across the manufacturing enterprise through the application of innovative technologies.

Cognizant LSM work solely in the Life Science industry providing technology solutions that allow Life Science companies to carry out production via engineers designing and delivering the hardware/software solutions to enable the production process.

### **About the Role**

Cognizant is currently seeking applications from Graduate Engineers for our Graduate Program in 2024 based in Heist op den Berg and Braine-l'Alleud, Belgium.

We are especially interested in receiving applications from final year students completing their studies in:

Electrical Engineering / Electronic & Electrical Engineering

Automation and Process Control

Computer Systems Engineering / Software Engineering

Instrumentation Engineering

Business Information Systems / Information Technology

Electronic Systems / Computer Science

Process and Chemical Engineering

Chemical and Biopharmaceutical Engineering

Applied Physics and Instrumentation

Process Plant & Technology

Biomedical Engineering

Successful candidates will be part of the Global Graduate Program. This Program is an intensive 8-week Training Program that consists of Classroom Training, Workshops, Theory, Practical Training, and a Simulation Project.

### **Requirements**

Degree qualified in one of the areas listed.

Interest in Automation and the Pharmaceutical Industry.

Strong oral and written communication skills are required, with proven ability to communicate and build relationships cross-functionally.

Self-motivated and develop an understanding of the business.

Experience of working in a pharmaceutical API manufacturing operation or a regulated environment is desirable.

Further details on role available to short listed candidates.

### **To Apply**

**Apply through this post or email: Uzumyemez, Alexia (Cognizant)**

Employee Status : Full Time Employee

Shift : Day Job

Travel : No

Job Posting : Apr 05 2024

[Apply Now](#)

**Cross References and Citations:**

1. Graduate Engineer (NL) [HtmljobsJobs Geel Htmljobs](#) ↗
2. Graduate Engineer (NL) [Automobilejobs Jobs Geel Automobilejobs](#) ↗
3. Graduate Engineer (NL) [Journalistjobs Jobs Geel Journalistjobs](#) ↗
4. Graduate Engineer (NL) [Nutritionistjobs Jobs Geel Nutritionistjobs](#) ↗
5. Graduate Engineer (NL) [Businessjobs Jobs Geel Businessjobs](#) ↗
6. Graduate Engineer (NL) [Iraqjobs Jobs Geel Iraqjobs](#) ↗
7. Graduate Engineer (NL) [Bankingjobsnearme Jobs Geel Bankingjobsnearme](#) ↗
8. Graduate Engineer (NL) [Philippinesjobs Jobs Geel Philippinesjobs](#) ↗
9. Graduate Engineer (NL) [Taiwanjobs Jobs Geel Taiwanjobs](#) ↗
10. Graduate Engineer (NL) [SalesjobsnearmeJobs Geel Salesjobsnearme](#) ↗
11. Graduate Engineer (NL) [AccountingjobsnearmeJobs Geel Accountingjobsnearme](#) ↗
12. Graduate Engineer (NL) [DominicanrepublicjobsJobs Geel Dominicanrepublicjobs](#) ↗
13. Graduate Engineer (NL) [Chilejobs Jobs Geel Chilejobs](#) ↗
14. Graduate Engineer (NL) [Googleforjobsposting Jobs Geel Googleforjobsposting](#) ↗
15. Graduate Engineer (NL) [Workjobs Jobs Geel Workjobs](#) ↗
16. Graduate Engineer (NL) [SearchaustralianjobsJobs Geel Searchaustralianjobs](#) ↗
17. Graduate Engineer (NL) [Searcheruropeanjobs Jobs Geel Searcheruropeanjobs](#) ↗
18. Graduate Engineer (NL) [Dohajobs Jobs Geel Dohajobs](#) ↗
19. Graduate engineer (nl) [Jobs Geel](#) ↗
20. AMP Version of Graduate engineer (nl) ↗
21. Graduate engineer (nl) [Geel Jobs](#) ↗
22. Graduate engineer (nl) [JobsGeel](#) ↗
23. Graduate engineer (nl) [Job Search](#) ↗
24. Graduate engineer (nl) [Search](#) ↗
25. Graduate engineer (nl) [Find Jobs](#) ↗

Source: <https://be.expertini.com/jobs/job/graduate-engineer-nl--geel-cognizant-cf5e2028f1/>

Generated on: 2024-05-02 by [Expertini.Com](#)