

**Junior Data Analyst Trainee**

Would you like to join Tetra Pak for a six-month internship period?

We are looking for brilliant, highly motivated college students who will support the Global Quality Team.

OVERVIEW OF THE POSITION:

Contributing to Tetra Pak's sustainable profitable growth, the focus of the Global Quality Team is to:

* Perform data analysis, using statistical methodologies and tools, in the PLC domain.
* Interface with IT function to define business functional specifications and test and improve new IT solutions.
* Perform data analysis, using statistical methodologies and tools, in the PLC domain.
* Interface with IT function to define business functional specifications and test and improve new IT solutions.
* Big data cross-analysis to identify cause/effect correlations in support of business decisions.
* Maintenance and improvement of KPIs Dashboards.
* Preparation of reports and presentations
* Big data cross-analysis to identify cause/effect correlations in support of business decisions.
* Maintenance and improvement of KPIs Dashboards.
* Preparation of reports and presentations

The ideal candidate is:

* Master's degree student in Statistics, Computer Science, Management Engineering, Mathematics, Data Science.
* Possess advanced knowledge of Microsoft Office applications (Excel, Word, PowerPoint, …).
* Knowledge of BI and Analytics tools, especially Power BI as data visualization and analysis tool.
* Knowledge of coding language for data science (R, Python).
* Understanding of analysis techniques, design and modelling of relational databases and SQL language.
* Possess strong analytical skills, mathematic abilities and business acumen.
* Accuracy and attention to details.
* Excellent presentation, communication and team building skills.
* Effective Problem-Solving skills.
* Fluent English speaker.

Both Male or Female applicants to the position are welcome.

Relevant courses:

[LM17] ​ ​INGEGNERIA INFORMATICA (D.M. 270/04)

[LM13] ​ ​INGEGNERIA GESTIONALE (D.M. 270/04)

Should you be interested in this position, please apply at <https://jobs.tetrapak.com/job/0-Junior-Data-Analyst-Trainee/543359601/> no later than November 5th.