



Young Talent Program- Technical Performance Analyst

Are you a young newly graduated or a final year student in
Engineering mathematics or **Applied Mathematics**?

Are you eager to work in a multinational company, with the chance to have
an experience in more than one of affiliates present in more than 170
countries all over the world?

Do you have a very good command of English language, and have you had a
study or job experience abroad?

If you answered yes to these questions, we are looking for you!

A Young Talent who will grow in the role of

Technical Performance Analyst

within Research & Development.

During the program, you will be guided from a personal tutor through a
journey within our R&D unit and you will have the chance to improve
continuously your competences and to gain both practical and theoretical
experience.

**Tetra Pak will build with you and for you a training plan and career
path** that will include:

- 2 years training on the job and rotations plan
- Cross-functional experiences with clear deliverables
- International exposure and experience

At Tetra Pak in Modena, Italy, you will find a multinational and stimulating
environment and you will have the chance to learn updated working methods
and enjoy multicultural and structured surroundings.

As a **Technical Performance Analyst** you will contribute to:

- Analyze aseptic performance data captured by data acquisition system
of Tetra Pak machines;

- Identify correlations between machines performance output and input parameters ;
- Support selection of appropriate metrics and KPIs for aseptic performance and provide on regular basis accurate and reliable data reporting to decision makers;
- Support development and lifecycle projects with factual-based arguments;
- Develop new analytics methods for maximizing the quantity and the quality of information that is possible to extract from field data;
- Develop and share with local markets best practices for data aggregation, analysis and reporting;
- Networking with central and market resources able to support analytics-based tasks;
- Support the identification, development and launch on new services.

Who are you?

You have a University degree in **Engineering Mathematics, Applied Maths or similar.**

You are highly skilled in statistics and big data analysis (descriptive statistics, data mining, correlation analysis, statistical process control, multivariate data analysis, etc.) and eager to learn more (e.g. general linear models, advanced time series analysis).

You are skilled in using statistical tools (R, MINITAB, MATLAB o similar) and Business Intelligence tools (spreadsheets, reporting and querying software).

Experience abroad with a student exchange program or other international experience will be considered as a merit.

As a person you are structured, analytical and you have a systematic approach to problem definition. You are a collaborative team player, with good communications skills and the ability to create and maintain relations at different level with different kind of stakeholders. You are strongly motivated to learn and you are able to take initiatives and drive activities independently.

If you are interested, please submit your application on Tetra Pak website:
<https://tetrapak.taleo.net/careersection/2/jobdetail.ftl?job=MOD0000BU>

Male or Female applicants to the position are appreciated.

Only English applications will be considered.

Please submit your application online not later than April, 30th 2016.

The program will start at Modena (Italy) on September 2016.

Tetra Pak is one of the world's leading suppliers of food processing and packaging systems. Together with our customers and suppliers, we help provide safe foods to the consumers of the world. Operating in more than 165 markets with over 20,000 employees, Tetra Pak works in strategic partnership with its suppliers and customers to provide efficient, innovative solutions and high quality environmentally sound products to millions of people world-wide. Our vision: We commit to making food safe and available, everywhere.