

## Business Intelligence Trainee KELLOGG'S MADRID



- **Empresa** Kellogg [Ver perfil](#)
- **Localización** Madrid (España)
- **Tipo de contrato** Beca/Prácticas
- **Finaliza el** 1 de enero de 2014

In your role as a Business Intelligence Trainee at Kellogg, you will be part of our success by:

To undertake reporting and analysis tasks related to the Sales Department.

To focus on internal and external information and the connections between them.

To manage and to provide support with Business Warehouse and other internal tools.

To help BI partners with the adhoc reports and information needed.

This position has the responsibility of being the Business Warehouse Database Super-User and Administrator. Contact within the Sales Department and for the rest of the Organization related to all the managed information (internal and external).

Degree in Computer engineering, Market Research or Business Administration.

Computer literacy is a must (Excel and Data Bases) & VB programming (and/or familiarized with other programming languages)

Use IT Skills to simplify and develop reports and analysis

Fluent English

Good communication, the position will deliver results of analysis in meetings and speak in public.

Preferred:

Desirable: SQL, ETL and BI processes knowledge

It will maintain a proactive attitude regarding the reports needed within the department.

Previous experience analyzing data and information.

Jornada:

oCompleta (40h/semana), horario flexible

oLunes-Jueves (8.5h)

oViernes (6h)

PROGRAMA:

oDuración de 1 año

oColaboración en prácticas a través de la "Beca Citius" de la Fundación Universidad Empresa y la Universidad Autónoma de Madrid durante un periodo de un año

### ONLINE APPLICATION :

[http://www.jobandtalent.com/es/ofertas-de-empleo/kellogg-business-intelligence-trainee-02122013?utm\\_source=Indeed&utm\\_medium=organic&utm\\_campaign=Indeed](http://www.jobandtalent.com/es/ofertas-de-empleo/kellogg-business-intelligence-trainee-02122013?utm_source=Indeed&utm_medium=organic&utm_campaign=Indeed)