

INTERNSHIP OPPORTUNITIES: ENGINEERING

Descrizione azienda

ABOUT US

Indesit Company is one of the European leading manufacturers and distributors of major domestic appliances (washing machines, dryers, dishwashers, fridges, freezers, cookers, hoods, ovens and hobs). It is the undisputed leader in major markets such as Italy, the UK and Russia. Founded in 1975 and listed on the Milan stock exchange since 1987, the Group posted sales of €2.7 billion in 2013. Indesit Company has 8 industrial areas (in Italy, Poland, the UK, Russia and Turkey) and 16,000 employees. The Group's main brands are Indesit, Hotpoint and Scholtès.

Azienda:

Indesit

Sito web:

http://www.indesitcompany.

Settore azienda:

Produzione di prodotti elettronici, componentistica e semiconduttori

Descrizione annuncio

JOB DESCRIPTION

We are looking for brilliant recent graduates or university students in engineering to develop specific projects, through a period of 6 months internship, related to the following topics:

- Research and Development: mechanic and thermodynamic design, laboratory;
- · Engineering;
- · Product Quality;
- Product Cost Management;
- Electronic Design (HW and SW);
- Sourcing (Raw materials, Components, Transformations);
- Logistics (Production Planning, Physical Distribution)

OUR OFFER: HOW AND WHERE

- The internship is comprehensive of a monthly reimbursement and free lunches at the company's restaurant
- It is full time job from 9am till 6pm.
- Newcomers will have the opportunity to quickly grow their competencies and a development opportunity in international enviroment.
- Indesit Company will take in consideration applications for final year dissertation internships.

Categoria lavorativa:

Ricerca e Sviluppo/R&D nuovi prodotti

Città di lavoro:

Fabriano (AN)

Tipo di contratto:

Stage

Data inizio:

01-07-2014

Durata (mesi):

6

Salario offerto:

750.00 EUR Mensili

Profilo ricercato

REQUIREMENTS

- · Masters' degree in Mechanical, Electronic or Automation Engineering achieved with strong academic records or in achievement;
- · Availability to relocate;
- Fluent English: excellent verbal and written communication skills are mandatory;
- Proficiency in MS Office products, especially Excel;
- Working knowledge of mechanical 3D CAD and analysis tools.
- Curiosity and fast learning.

Contatti

To apply for this position please visit:

https://emea3.recruitmentplatform.com/syndicated/private/syd_apply.cfm?ID=Q56FK026203F3VBQB7VV4V4YW&nPostingTargetID=765&step=DIRECT

Esperienza lavorativa:

Meno di un anno

Livello di istruzione:

Laureando

Classi di laurea:

Ingegneria Gestionale, Ingegneria Industriale

Validità offerta:

60 giorni dalla data di pubblicazione