

Are you auto-motivated? Welcome!



With sales of approximately €20 billion in 2009 Continental is among the leading automotive suppliers worldwide. As a supplier of brake systems, systems and components for powertrains and chassis, instrumentation, infotainment solutions, vehicle electronics, tires and technical elastomers, Continental contributes enhanced driving safety and global climate protection. Continental is also a competent partner in networked automobile communication. Continental currently employs approximately 134,500 in 46 countries.

Global Engineering Internship Program

Project: Simulation of Cavitating Nozzle Flow in supercritical Conditions

Location: France, Toulouse

Start Date: 1st September 2010 or later

Job description:

The student will join the CFD team where he/she will realize 3D simulations of gasoline spray.

The position has to be provided 1st Sept or later.

The subject is :

- Simulation of cavitating nozzle flow in supercritical conditions

Job requirements:

- Student (m/f) in Computational Fluid Dynamic
- Student (m/f) in Engineer studies in fluid mechanic with computational competences
- Knowledge of CFX or OpenFOAM
- English language required
- Very good relationship (the working environment is international)
- Reactive, rigorous & independent but team player worker

Ready to drive with Continental? Send your online application form to your university coordinator!
Please find further information at www.gee-geip.org!

