



BE THE CHANGE

SHAPE THE WORLD WITH US!

MOL Group keeps people moving ahead by discovering new ways of serving their energy needs better and creating value for generations to come.

As a leading Central European international oil and gas company with operations in 40 countries in Europe, the MENA region and CIS member countries. MOL Group employs more than 32 000 people worldwide.

Group Supply Chain Management invites applications for the position of

COMPUTER SCIENCE EXPERT (PROGRAMMING – LINEAR PROGRAMMING)

Based in

BUDAPEST

Scope

We are looking for a talented colleague who has willingness to work with SQL to maintain and develop existing software and hardware portfolio of MOL Group Downstream Supply Chain Management. We are using linear programming techniques during our work therefore mathematical background is a great advantage. We offer multicultural environment with challenging tasks where computer science knowledge can be utilized on daily basis.

Let's build better engineering solutions together!

Tasks and responsibilities

- Ensure consistency and accuracy of data used for planning
- Active participation in collecting end users need
- Maintain and develop reporting systems
Immediate support for end users
- Maintenance of hardware and software background
- Task specification to related departments
- Review and revise LP problems and matrices

Requirements

- University /College degree in ideally in IT , Computer science or Chemical Engineering
- Some working experience is an advantage
- Strong mathematical background with good analytical thinking is preferred
- Ability to work on multiple projects at the same time
- Sound knowledge in IT background in: VBA, MSSQL, Java EE, Jasper reports and administration of Windows systems
- data mining knowledge is an advantage
- Fluency in English

For more information, please contact: jnyitraiszeidl@mol.hu

Expected starting date: 1 July 2013

Apply at: http://www.mol.hu/en/about_mol/careers/

Closing date for applications: 2nd June, 2013