

4flow management.



As an award-winning employer and full-range provider of supply chain optimization services, 4flow combines consulting, software development, and integrated supply chain services into one innovative business model. Our business unit 4flow management continuously plans, optimizes, and manages supply networks as a neutral 4PL with innovative concepts in transportation and network management.

4flow is continuing its successful growth again this year. Grow with us, and become part of an excellent team at our new office in Budapest, Hungary as a:

Supply Chain Analyst

Your responsibilities

As a member of the team at 4flow management, you will analyze, evaluate, and optimize processes and transportation concepts in our customers' global supply networks. Your key responsibilities will include:

- Quantitative analysis and evaluation of supply chain data, processes and networks
- Identification and evaluation of weak spots
- Creating various optimization scenarios
- Development and realization of innovative supply chain concepts, for instance in transportation and network optimization scenarios
- Contributing to the development of transportation optimization processes

Your profile

- University degree with a good to very good grade point average with a concentration in supply chain management and some relevant practical experience
- Strong analytical skills and conceptual aptitude
- Excellent English and MS Office skills (particularly Excel), a good knowledge of German would be beneficial
- Interest in a variety of supply chain topics
- Enjoy collaborating in international teams and in a dynamic environment

We are offering you a challenging and multi-faceted position with excellent opportunities for your personal development. Profit from collaborating with an international team of highly qualified individuals, an inspiring company culture and focused, personalized training.

Ready for 4flow? Then please apply online through our job portal or call Sabine Göwert at +49 30 39740-0.



