



Software Engineers for CAE Software Development

DCS Computing is a young high-tech start-up based in Linz and Vienna. We develop cutting-edge CAE (computer aided engineering) software to model the processing (e.g. production, transport, storage) of particles such as sand, sugar, crops, coal, pharmaceutical powder, chemicals and many more. These processes represent a huge share of the world's energy consumption and greenhouse gas emissions.

We distribute our products and services on the global market, and serve Blue Chip companies from a variety of industries as well as leading research institutes and Universities. We aid our customers in sustainable growth, increasing throughput and efficiency while energy and carbon footprints are decreased. To remain one step ahead and respond adequately to challenging development projects we closely collaborate with leading academic and industrial partners worldwide.

To strengthen our team in Linz, we are looking for software engineers (starting Feb. 2015)

You will be part of a project team that creates a new CAE software workflow (based on our open source simulation engines) to simulate particle flows.

You bring:

- excellent knowledge and experience in software development, ideally in Qt and C++,
- interest in the modelling of physical phenomena, such as flow processes.
- a goal-oriented and well organized personality as well as good communication and English skills,
- enthusiasm, a broad range of interest, and the capability to learn rapidly.

We offer:

- the opportunity to join a small and flexible, young and motivated high-tech start-up,
- minimum salary of €2800 – salary can be higher depending on your skills and work experience,
- the opportunity to work and collaborate with international partners and customers from academia and a variety of industries.

Please send your application (1 page CV and 1 page motivation letter) by January 20th to:

Dr. Christoph Kloss, Dr. Christoph Goniva, office@dcs-computing.com

PS: To get insight into what our simulation software can do, visit <http://www.dcs-computing.com/industries>