





Modelling Engineer (f/m/d)

Join Our Exciting New Product Development!

Full-time or part-time (min. 30 hours), immediate start, Location: Linz, Austria
Onsite preferred but remote possible

Are you excited about the opportunity to contribute to the creation of a **new web platform product** within a well-established and successful **simulation software company**? We are looking for a skilled **Modelling Engineer** to play a key role in developing an innovative solution that will expand our current product offerings. This is your chance to combine your technical expertise with the excitement of building something new, all while being backed by a company with a proven track record.

Key Responsibilities:

- Work closely with the product development team to design, model, and implement solutions for a **brand-new web-based product**.
- Use your expertise to model and simulate technical processes, ensuring the product meets industry standards and client needs.
- Develop, maintain, and improve code in **Python**, contributing to the core functionality of the new product.
- Contribute to the business development to explore new market opportunities and help position the product for success.
- Provide technical support and guidance to clients as the product is launched and grows.

Minimum Requirements:

- Technical University Degree (e.g., Engineering, Computer Science, Physics, or a related field).
- Proven experience in modeling technical processes.
- Strong Python programming skills. Knowledge of scientific packages such as pandas, SciPy and NumPy is a
 plus.
- An interest in **business development** and a desire to engage in market-facing activities.

What We Offer:

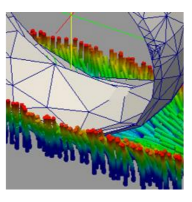
- A unique opportunity to work on the **development of a new product** within a successful simulation software company.
- A supportive and innovative environment that encourages creativity and professional growth.
- The chance to be part of a **dynamic team** with both technical and business responsibilities.
- A strong, established foundation to back your work on new and exciting projects.
- Flexible working arrangements and a strong focus on work-life balance.
- Annual gross salary ranges from €55,000 €62,000 depending on your skills and experience plus a bonus.

If you're eager to apply your technical expertise to a groundbreaking product and want to be part of an exciting journey in a thriving company, we want to hear from you!

How to Apply:

Send your resume and a brief cover letter to recruiting@dcs-computing.com









Join us and help shape the future of simulation technology!

About DCS

DCS Computing is an established, growing and owner-led high-tech company with offices in Linz and Vienna.

Since 2012, we have been developing cutting-edge software to model the processing (e.g., production, transport, storage) of particles such as sand, sugar, crops, coal, pharmaceutical powder, chemicals and many more. We proudly count many of the world's largest companies (e.g., Procter & Gamble) as well as leading research organizations with exciting missions (e.g., German Aerospace Center) as our customers. From detergents to Mars missions — our technology fuels innovation for our customers and helps them develop greener products and production processes, ultimately decreasing their CO2 footprint.

So far, our team is made up of 21 fun and enthusiastic individuals with 9 nationalities.