

Your name here?



Our people make Pharmetheus.

Our strength comes from how we connect, integrate and link.

Do you want to be the next link in our chain?

Pharmetheus

Join our team of highly skilled and motivated MIDD consultants!

At Pharmedeus we have considerable expertise in population pharmacokinetics, exposure response analysis, physiologically based pharmacokinetic modeling, clinical trial design and we maintain an up-to-date awareness of the global regulatory environment. Integration of these elements in a "fit for purpose" manner enables us to efficiently support and inform model informed drug development (MIDD) applications at the trial, compound and/or organization level.

We take great pride to be a reliable and effective collaboration partner to all our clients acting with integrity at all times. Our highly skilled and enthusiastic team bring considerable value to clients and partners, with the ultimate aim to change patients' lives.

We are a motivated, dedicated and growing group of 60+ people. Pharmedeus is currently undergoing exciting developments and is looking to expand our capacities and capabilities in MIDD, consequently we are now looking for new members to our team.

Right now, we are looking primarily for candidates that are passionate about applying modeling and simulation approaches to inform drug development decisions with the following competence profiles:

Population modeling experts:

You are a skilled modeler with a PhD in pharmacometrics, biostatistics, engineering or similar, and an advanced user in NONMEM and R. Previous experience from the pharmaceutical industry and/or regulatory agencies is highly valued.

PBPK-QSP modeling experts:

You are a skilled modeler with a PhD including application of pharmacometrics, systems pharmacology and/or systems biology or similar. Experience with the Open Systems Pharmacology Suite (PK-Sim & MOBI) as well as R is highly valued.

All candidates should have at least a basic understanding for the drug development process and the value that MIDD applications can bring to that. As important as technical and theoretical competence is the candidate's ability to work in teams and communicate efficiently. We expect all of our employees to have a positive attitude, treat others with respect, and continuously strive to develop and learn more.

Pharmedeus offers an inspiring working environment and competitive benefits. With a broad spectrum of client projects, and senior colleagues with long and extensive experience as modelers, software developers, regulatory assessors, drug developers and academics in the forefront of Pharmacometric/MIDD applications, our company provides unique competence development opportunities.

Pharmedeus' main premises are located in the Uppsala Science Park, Sweden. Our physical footprint stretches beyond Uppsala through our office network (currently Stockholm and Basel), and home office network (currently Germany, Italy, France, The Netherlands, Switzerland, UK, USA and Sweden).

If this sounds interesting to you, you think you would fit into the Pharmedeus Team, and you are keen to learn more, please submit an application including your CV and a personal letter by using the form on www.pharmedeus.com/career.

If you have any questions in relation to the job, feel free to contact Martin Bergstrand at martin.bergstrand@pharmedeus.com, directly.