

"We contribute to a world that makes better decisions, where everyone benefits from the evolving collective knowledge of living systems."

For more than twenty years, Biomax has developed innovative software products and solutions based on a configurable, multifaceted and scalable knowledge-management platform. Our customers from all branches of life science appreciate the simplicity and the functional added value of these customdesigned solutions.

We, the fifty people at Biomax, are deeply engaged and collaborate with high standards. We are steadfast, multicultural, communicative, trustworthy, appreciative, open, customer-oriented and ready to navigate new paths with our solutions.

To strengthen our product management department, we are searching for someone to fill the following position at our location in Planegg, near **Munich**, as soon as possible.

## **Product Development Scientist (m/w/d)**

#### Your responsibilities:

- As *Product Development Scientist* in Product Management, you help with the development of innovative products in the Life Sciences.
- You work together with our Product Managers on the concrete implementation of new product ideas and the extension of existing products.
- You implement these ideas through configuration of the Biomax Technology Platform.
- You interact with Sales, Business Development and Marketing Managers as well with our Software Developers as part of ongoing project planning.
- You identify appropriate content and databanks to support the desired product functionality and help with the integration of these data.
- You perform decomposition and abstraction of complex biological or medical questions into actionable concepts.
- You create and maintain articles and reports for internal publication and for customers
- You help to translate the developed functionality into an appealing, easy-to-understand and easy-to-learn user interface.
- You think beyond your own function and take a holistic view of Biomax and its goals.

#### Your profile:

- Relevant academic education (e.g., Master of Bioinformatics or of Molecular Biology, Genetics, Medicine or Medicine Information Technology with deep knowledge in the area of Computational Life Sciences)
- Solid and wide knowledge of the data types and formats, data banks and data analysis methods in Molecular Biology and Genetics or in clinical environments
- Several years of subject-related work experience in Computational Biology or Medicine Information Technology is preferred
- Experience in user-interface design, knowledge management, semantic web technologies and scripting in a Unix environment (Linux or mac OS) is desirable
- Strong analytical thinking with the ability to quickly familiarize yourself with new subject areas
- Enjoyment in building a solution by yourself that will be intensively used by customers
- Very good written and spoken English
- Focus on quality, ability to work in a team and creativity

• You have the ability to think beyond your own function about the success of the organization and that of your colleagues and to come up with unconventional, novel and pragmatic solutions.

### Our offer:

- Varied and challenging job with responsibility
- Organization with a flat structure and quick decision processes
- Challenging and technically interesting environment with international customers
- Pleasant work atmosphere and attractive renumeration package
- Independent work
- Flexible working hours
- Possibility to work from home

# Does that sound good? Then send your complete application, stating the position, to the following:

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