

开发创新疗法是科学领域中最具挑战性、最重要和最有个人价值的领域之一。在我们追求将创新科学转化为患者价值的过程中，成为阿斯泰来的一员是一个令人兴奋的时刻！我们是一家拥有独特的合作和以患者为中心的文化的公司。

现对以下职位进行公开招聘，欢迎符合条件的同事投递简历或推荐外部候选人。

**职位： Manufacturing and Labs Application Engineer PDMX**

**部门： PDMX**

**直线经理： Lead stable and efficient supply PDMX**

**工作地点： Shenyang**

**Responsibilities and Accountabilities:**

**Platform Vision and Strategy:**

Defining the long-term vision for the platforms, setting strategic goals, and developing a roadmap to achieve them.

**Platform Development and Configuration:**

Drive the design, development, and configuring of business platforms to meet the specific needs of our organization. This could involve programming, configure settings, and integrating various software solutions either by the Application Engineer itself or in conjunction with specialized application engineers.

**System Integration:**

Ensure seamless integration between different business platforms and systems (e.g., integrating PDM systems like EMPOWER and LIMS with corporate systems like SAP, eQMS and Veeva DMS to enhance data flow and business processes.

**Product Management:**

Support the PDMX Pod leads in prioritizing features and managing the product backlog. Collaborate with development teams to ensure timely delivery of platform updates.

**Stakeholder Management:**

Building relationships with key stakeholders across the organization, communicating platform updates, and addressing their needs.

**Initiative Execution:**

Actively participate in relevant pod and value teams, applying your specialized skills to achieve the objectives and expected Value. Contribute to the ongoing realization of Value from these enterprise platforms through continuous integration and deployment.

**Data Analysis and Insights:**

Monitoring platform usage metrics, analysing user behaviour, and leveraging data to inform platform improvements.

**Technical Oversight:**

Ensuring the platform architecture is scalable, secure, and aligned with emerging technologies.

**Collaboration with Cross-functional Teams:**

Working closely with design, development, and operations teams to ensure seamless platform integration and user experience.

**User Support and Training:**

Provide technical support to platform users, resolve issues, and conduct training sessions to ensure users can effectively utilize the platforms.

**Cost Management:**

Overseeing platform budget, optimizing resource allocation, and identifying cost-saving opportunities.

The PDMX Application Engineers provides shared technical services to the other (value) teams in a pod. These services will be of a technical kind, including architecture, infrastructure, and day to day application support

**Required Qualifications:**

- Degree in relevant field, e.g. Computer Science, Data Science, business administration or life sciences
- Strong understanding of software development lifecycle and Agile methodologies
- Good communication (English) and stakeholder management skills
- Business acumen and ability to translate business needs into technical requirements.
- Knowledge of key business processes and how enterprise platforms and systems support these processes.
- Experience in developing and configuring with specific platforms on the shopfloor such as Manufacturing Execution Systems (MES) and Laboratory Information Management Systems (LIMS)

**Preferred Qualifications:**

- More than 2 years of experience in pharma or related (regulated) industry
- Knowledge of pharmaceutical manufacturing and/or lab processes
- Managing resources in a global environment and communicate at all levels of management.
- Agile and waterfall methodologies
- Data analysis and interpretation abilities
- Product management experience with a focus on platform-based solutions
- Proficiency in relevant tools and technologies, e.g., Python, R, SQL is highly beneficial.

- Agile and adaptable to changing environments and project scopes.

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