

Warehouse Designer (CAD Operator)

ロボティクス革命を推進するベンチャー企業!

Job Information

Hiring Company

Rapyuta Robotics Co., Ltd

Job ID

1560612

Industry

Other

Job Type

Permanent Full-time

Location

Tokyo - 23 Wards, Koto-ku

Salary

4 million yen ~ 13 million yen

Refreshed

October 10th, 2025 15:03

General Requirements

Minimum Experience Level

Over 3 years

Career Level

Mid Career

Minimum English Level

Basic

Minimum Japanese Level

Fluent

Minimum Education Level

Bachelor's Degree

Visa Status

Permission to work in Japan required

Job Description

Description

Rapyuta Robotics は「Empathy(共感)」の価値観を軸に、過酷・不衛生・危険といわれる作業をロボティクスで自動化し、人々がより知的で創造的な挑戦へ踏み出せる社会を目指しています。累計100億円超の資金調達と年次成長を続ける私たちは、30か国以上から集まった200名超のメンバーと共に、日本・インド・米国で最先端のロボットプラットフォームとソリューションを提供しています

職務概要

- ソリューション提案
 - 物流課題の分析:顧客の現場を訪問し、物流フローや作業効率の現状分析を通じて課題を特定した上で、適切な改善策を提案します。
 - ソリューション設計:「Rapyuta ASRS」の特長を最大限に活かし、顧客の要件に最適な作業フローや保管システムを構築します。また、シミュレーションを用いることで、提案内容を視覚的に分かりやすく説明します。
 - 導入支援:提案に基づいた要件定義と導入時のUATを設計推進します。

- チームの成長と知識共有

- 社内トレーニング: 社内のエンジニアやSalesメンバーに物流業界や「Rapyuta ASRS」に関する知識を共有します。
- ベストプラクティス開発:プロジェクトを通じて得られた知見を文書化し、ベストプラクティスの蓄積を行います。

【給与】

4,000,000 yen-1,300,000 yen

[Description]

Rapyuta Robotics is driven by the core value of "Empathy", aiming to automate labor-intensive, unhygienic, and hazardous tasks through robotics. Our mission is to create a society where people can focus on more intellectual and creative challenges.

Having raised over 10 billion yen in total funding and continuing to grow annually, we now have over 200 members from more than 30 countries, providing state-of-the-art robotic platforms and solutions across Japan, India, and the United States.

[Job Summary]

olution Proposal

- Analysis of Logistics Challenges: Visit customer sites to analyze current logistics flows and operational
 efficiency, identify bottlenecks, and propose suitable improvement measures.
- Solution Design: Utilize the full capabilities of the "Rapyuta ASRS" to design optimal workflows and storage systems tailored to customer requirements. Use simulations to clearly and visually present proposed solutions.
- Implementation Support: Define system requirements and drive UAT (User Acceptance Testing) during the implementation phase based on the proposed solution.
- . Team Development and Knowledge Sharing
 - Internal Training: Share knowledge about the logistics industry and "Rapyuta ASRS" with internal engineers and sales members.
 - Best Practice Development: Document insights gained through projects and build a repository of best practices for continuous improvement.

[Salary]

4,000,000 yen-1,300,000 yen

Required Skills

【必須要件】

- 3~5年以上の物流業界での実務経験または ITプロジェクトマネジメント実務経験
- マテハン導入に関わる業務設計、改善経験 またはWMS I/F設計経験
- 高い日本語能力(読み書き、交渉、議論)

【歓迎要件】

- WMS開発、設計、要件定義、導入経験
- ロボットメーカーや物流自動化領域での勤務経験
- 英語でのコミュニケーション能力(社内関係者との連絡調整)

[Benefits]

- 最先端のテクノロジーによる自社開発の製品
- 先進的なツールを使用した効率的な業務環境
- 多様な国籍(20ヶ国以上)の社員で構成されるグローバルな就労環境

[Required Qualifications]

- 3-5 years of hands-on experience in the logistics industry or practical experience in IT project management
- Experience in business process design and improvement related to material handling system implementation, or experience in WMS interface design
- · High proficiency in Japanese, including reading, writing, negotiation, and discussion skills

[Preferred Qualifications]

• Experience in WMS development, design, requirements definition, or implementation

- Work experience in a robotics manufacturer or logistics automation domain
- English communication skills, particularly for coordination with internal stakeholders

[Benefits]

- Opportunity to work with cutting-edge, in-house developed products powered by advanced technologies
- Efficient and modern work environment utilizing state-of-the-art tools
- Global workplace with colleagues from over 20 nationalities

Company Description