

[Global Firm · English Only] Al solutions Engineer

Global, New technologies

募集職種

人材紹介会社

スキルハウス・スタッフィング・ソリューションズ 株式会社

求人ID

1564180

業種

インターネット・Webサービス

会社の種類

大手企業 (300名を超える従業員数) - 外資系企業

外国人の割合

外国人 多数

雇用形態

派遣

勤務地

東京都 23区

給与

700万円~1100万円

勤務時間

9:00 - 17:30 (Mon-Fri)

休日・休暇

National Holidays, Weekends, Paid Holiday, etc.

更新日

2025年11月18日 11:01

応募必要条件

職務経験

3年以上

キャリアレベル

中途経験者レベル

英語レベル

ビジネス会話レベル

日本語レベル

無し

最終学歴

大学卒: 学士号

現在のビザ

日本での就労許可が必要です

募集要項

A Global IT Service firm is looking for an Al Solution Engineer for Loyalty Platform Service Division.

Responsibilities:

- Partner with product managers and cross-functional teams to identify critical business and operational challenges, translating them into practical AI/ML solution requirements
- Design, develop, and implement Al-driven solutions that enhance team productivity and streamline operations, leveraging Generative AI, multimodal AI, and cloud-native services (Azure AI, AWS Bedrock, Google Cloud Vertex AI)
- Build and integrate advanced AI applications including RAG systems, AI agents, multimodal AI solutions, and traditional ML models (anomaly detection, predictive analytics) to deliver end-to-end intelligent solutions
- Manage the end-to-end Al/ML solution lifecycle, encompassing data preparation, model development, training, evaluation, deployment, and ongoing optimization, ensuring scalability, cost-effectiveness, and maintainability
- Stay current with rapidly evolving AI landscape, evaluate cutting-edge technologies (latest LLMs, AI agents, multimodal models), and prototype innovative applications using state-of-the-art AI capabilities

Why You Should Apply:

- Great opportunity to be able to work for well-established company
- Cross-departmental communication is possible in an international environment

Company Details:

A global company with a strong presence in multiple business areas. It has achieved sustained growth both domestically and internationally, including in the U.S. and Europe. The company boasts a diverse and international environment and is committed to equal opportunity, offering a wealth of career opportunities. Due to the diverse nature of our business, we handle a wide range of technologies! You can also choose the environment you are most comfortable with, such as Windows/Mac! Meals in the company cafeteria are also free. Our chefs are always coming up with new menu items, so you can enjoy your meal without getting bored!

Services/Benefits: Social insurance, Pension Plan, Transportation Fee, Free Cantine, Casual clothes and more

スキル・資格

- Bachelor's or Master's degree in Computer Science, Engineering, Mathematics, Artificial Intelligence, Machine Learning, Data Science, or a closely related quantitative field
- 5+ years of professional software development experience with a strong foundation in building scalable, production-ready applications
- 2+ years of dedicated experience in Al/ML development, with proven track record of developing and deploying production-ready Al solutions emphasizing Generative Al (LLMs, RAG systems, Al agents, multimodal Al)
- Strong software engineering fundamentals with experience in system design, API development, and cloud-based architectures
- Solid grasp of traditional machine learning algorithms and techniques for data analysis, prediction, and classification
- Proficiency in Python and Al/ML frameworks (e.g., Hugging Face Transformers, LangChain, OpenAl API, scikit-learn, PyTorch/TensorFlow). Familiarity with emerging Al agent frameworks is a plus
- Good understanding of Generative AI concepts including LLM architectures, prompt engineering, and RAG systems. Experience with AI agents, function calling, or multimodal AI is desirable but not required
- Excellent analytical and problem-solving skills, with demonstrated ability to translate complex business/operational challenges into tangible Al/ML solutions
- Strong communication and collaboration skills, with experience partnering effectively with product managers, engineering leads. and diverse cross-functional teams

会社説明