



機械学習エンジニア ・ AI / ML . Python . 世界の先駆的企業

REMOTE WORK OK!

## 募集職種

人材紹介会社

[Hire Pundit Japan 株式会社](#)

求人ID

1473440

業種

ITコンサルティング

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 半数

雇用形態

正社員

勤務地

東京都 23区

給与

600万円 ~ 900万円

更新日

2024年05月07日 03:00

## 応募必要条件

職務経験

6年以上

キャリアレベル

中途経験者レベル

英語レベル

日常会話レベル

日本語レベル

ビジネス会話レベル

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

- AI engineer enable business transformation using artificial intelligence (AI) technology for enterprise customers. We provide new value by utilizing not only our technical capabilities related to AI, but also our knowledge of the industry and operations, as well as our wide range of expertise and experience related to system development and operation. We make full use of various cutting-edge technologies and collaborate with internal and external experts to ensure the success of the project.
- Business content system development that combines AI and other technologies to realize business transformation of customers, project promotion by forming a team across other departments within company,
- Projects for customers, but also in-house system integration, operation and maintenance methods,

- Transforming work styles
  - Developing and introducing solutions that utilize generative AI,
  - Creating new value in collaboration with global teams based on the above factors.
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## スキル・資格

1. System development experience in introducing various business systems (regardless of application, software, infrastructure)
  2. business requirement definition, system requirement definition, design, development, testing, migration (system migration, business migration)
  3. Project management experience, operation design, part of a series of system planning ~ development ~ operation, or experience in all processes.
  4. Desirable experience, skills-knowledge and practical experience related to generative AI (LLM, Prompt Engineering, LangChain, Responsible AI, etc.)
  5. Application development using generative AI (generative AI system development using RAG architecture etc.)
  6. Knowledge and practical experience in data analysis as a data scientist
  7. Familiarity with programming languages such as Python and Java, practical experience in solutions, frameworks, and libraries (e.g., TensorFlow, PyTorch, Keras, Knowledge and practical experience
  8. Knowledge of cloud services and cloud-native technologies
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## 会社説明