

Machine Learning Engineer

Machine Learning Engineer role

募集職種

人材紹介会社

マイケル・ページ・インターナショナル・ジャパン株式会社

求人ID

1496102

業種

インターネット・Webサービス

雇用形態

派遣

勤務地

東京都 23区

給与

時給制

時給

¥3000 - ¥4000 (時給)

更新日

2024年09月30日 14:09

応募必要条件

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

大学院卒：修士号/博士号

現在のビザ

日本での就労許可が必要です

募集要項

The Machine Learning Engineer will be instrumental in transforming prototypes into production-level solutions, developing new features for our AI-driven marketing products, and designing robust machine learning architectures. This role requires a blend of machine learning expertise and software engineering skills to contribute to our technical vision and roadmap.

企業情報

Japanese E-commerce

職務内容

The Machine Learning Engineer will be instrumental in transforming prototypes into production-level solutions, developing new features for our AI-driven marketing products, and designing robust machine learning architectures. This role requires a blend of machine learning expertise and software engineering skills to contribute to our technical vision and roadmap.

条件・待遇

It is mainly in the office *WFH is just once a week

9am to 530pm with 1 hour lunch break

Long term haken role

Hourly rate basis

On temp contract through MP

応募は、以下の応募ボタンからお願いします。詳細につきましては、Shinobu Fujimuraにお問い合わせください+813 6832 8620。

スキル・資格

Marketing/Ad Industry Knowledge and Experience

Experience in AI Product Development: Demonstrated experience in developing AI products, particularly in targeting campaigns, audience expansion, and marketing campaign automation. Familiarity with real-time display banner optimization is a plus.

Fundamental Business Skills

Analytical and Problem-Solving Skills: Ability to work from first principles to solve ambiguous and complex problems. Strong analytical background with a quantitative degree.

Communication and Collaboration: Excellent communication skills with the ability to work cross-functionally among multiple teams and stakeholders. A professional working attitude that respects coworkers and embraces different cultures.

Project Management and Leadership: Experience in driving the adoption of machine learning workflow best practices and contributing to the technical vision and roadmap.

English Language

Proficiency Required: Business-level English proficiency is mandatory for effective communication within our international team.

Technical Expertise

Educational Background: Bachelor's degree or higher (Masters or Ph.D. preferred) in Computer Science, Physics, Mathematics, Statistics, or a similar quantitative field.

Programming Skills: Strong Python & SQL skills, with experience in Docker & Kubernetes.

Machine Learning Frameworks: Comfortable working with various machine learning frameworks and selecting the appropriate framework for the job.

Production Experience: At least 3 years of experience in shipping production Data Science/Machine Learning applications, covering the full spectrum from data pipelines to model training and inference (both batch and real-time), and tracking/observability.

日本語能力：不要

英語能力：ビジネスレベル EX) TOEIC800以上

会社説明

Japanese E-commerce