



グローバル企業・<mark>外資×ハイクラス転職</mark> 「語学力」を活かす転職なら、JAC Recruitment

【900~1060万円】顧客体験データ分析とレポート(データプロジェクト ストラテジーガバナンス アーキテクチャ)(一般層 ...

日産自動車株式会社での募集です。 リサーチのご経験のある方は歓迎です。

Job Information

Recruiter

JAC Recruitment Co., Ltd.

Hiring Company

日産自動車株式会社

Job ID

1468999

Industry

Automobile and Parts

Job Type

Permanent Full-time

Location

Kanagawa Prefecture

Salary

9 million yen ~ 10 million yen

Work Hours

08:30 ~ 17:30

Holidays

【有給休暇】初年度 17日 1か月目から 【休日】週休二日制 年末年始 (※当社カレンダーによる、月5~8日)、夏季休暇(9日...

Refreshed

May 9th, 2024 01:00

General Requirements

Career Level

Mid Career

Minimum English Level

Business Level

Minimum Japanese Level

Native

Minimum Education Level

Bachelor's Degree

Visa Status

Permission to work in Japan required

Job Description

【求人No NJB2207365】

<職務内容/Main Tasks>

Project Planning and Execution: Develop and execute project plans for data strategy and data architecture initiatives including defining project goals objectives deliverables timelines and resource allocation.

Stakeholder Management: Engage and manage relationships with stakeholders including business users data scientists analysts and IT teams. Ensure effective communication manage expectations and address concerns or issues raised by stakeholders.

Data Strategy Development: Collaborate with business leaders to define and align data strategy with organizational goals. Identify and prioritize data initiatives such as data governance data quality data integration and data lifecycle management.

Data Architecture Design: Design and develop data architecture solutions including data warehouse data lakes data integration frameworks and analytics platforms. Ensure scalability performance and security of the data architecture.

Requirement Gathering and Analysis: Work closely with business users and data stakeholders to understand their requirements and translate them into technical specifications. Analyze business needs and recommend data solutions and architectures to meet those needs.

Project Risk Management: Identify and assess risks associated with data strategy and data architecture projects. Develop mitigation strategies and contingency plans to minimize risks and ensure successful project delivery.

Data Governance and Compliance: Establish data governance frameworks and policies to ensure data quality data privacy and regulatory compliance. Define data standards data security protocols and data access controls.

Team Management: Lead and manage cross functional teams including data engineers data architects and data analysts. Assign tasks provide guidance and monitor progress to ensure timely and successful project execution.

Performance Optimization: Identify performance bottlenecks and optimize data processes and architectures for efficiency and scalability. Analyze system performance metrics tune configurations and implement optimizations.

Collaboration and Knowledge Sharing: Foster collaboration and knowledge sharing among team members and stakeholders. Facilitate workshops training sessions and documentation to promote best practices in data strategy and data architecture.

By combining project management data strategy and data architecture responsibilities this role ensures the successful implementation of data driven initiatives aligns data solutions with business goals and establishes a strong foundation for effective data management and analytics.

<アピールポイント(職務の魅力)/Selling point of this position>

Opportunity to take a leading role in the support the Digital Transformation of the company work within a talented multi disciplined team with a track record of delivering high profile business transformational projects.

Required Skills

■MUST ・Project Management experience on Data Projects. /データ活用・分析に関わるプロジェクトマネジメント経験 Data Analysis: Skills in data analysis interpretation data modeling and data visualization are necessary. / データ分析: データ の分析と解釈、データモデリング、データ可視化などのデータ分析のスキルが必要です。 · Technical Skills: Technical skills in database management ETL (Extract Transform Load) big data technologies (such as Hadoop Spark) and other data engineering technologies are required. / テクニカルスキル: データベース管理、ETL(Extract Transform Load)、ビッグデータテクノロジー(Hadoop、Sparkなど)などのデータエンジニアリングのテクニカルスキルが必要で す。 ・TOEIC:800 ※ご応募の際は英文レジュメの提出をお願いいたします。 ■WANT ・Ability to work in a fast paced global environment / スピード感が早く、グローバルな環境で働いた経験 ・Data Strategy: Business insights and strategic thinking are required to understand the relationship between business goals and data and to develop data strategies. / デ タ戦略: ビジネス目標とデータの関連を理解し、データ戦略を策定するためのビジネス洞察力と戦略的思考が求められま す。・Data Architecture: Knowledge and experience in data modeling data integration data warehousing data lakes and other aspects of data architecture design and development are necessary. / データアーキテクチャ: データモデリング、デー 夕統合、データウェアハウス、データレイクなどのデータアーキテクチャの設計と開発に関する知識と経験が必要です。 · Communication Skills: Effective communication with stakeholders gathering and conveying requirements presentation skills and team management are important communication skills. / コミュニケーションスキル: ステークホルダーとの効果的なコミュニケーション、要件の収集と伝達、プレゼンテーションスキル、チームマネジメントなどのコミュニケーションス キルが必要です。 ・Analytical Thinking: Analytical skills such as problem solving logical thinking data driven approaches and insights are required. / 分析思考: 問題解決能力、論理的思考、データドリブンなアプローチ、洞察力などの分析思考が 求められます。 · Leadership: prioritization decision making and change management are necessary. / リーダーシップ:、 優先順位の設定、意思決定、変更管理などのリーダーシップスキルが必要です。 ・Flexibility and Learning Agility: Flexibility and a willingness to learn are required to keep up with technological advancements. Curiosity and a thirst for exploring new technologies and tools are also important. / 柔軟性と学習意欲: 技術の進化に追いつくために柔軟性と学習意欲が必要です。 新しい技術やツールに対する好奇心と探求心も重要です。 Data Governance: Understanding and experience in data governance principles and best practices related to data quality data security and data privacy are required. / データガバナン ス: データ品質、データセキュリティ、データプライバシーなどのデータガバナンスの原則とベストプラクティスに関する 理解と経験が必要です 自動車業界経験:不要/Experience of the car industry :Not Required <求める人物像/Please describe successful candidate image (Personality) > Flexible and agile learner that can quickly learn new technologies and concepts. Being able to speak and explain those concepts to non technical users.

Company Description

自動車の製造、販売および関連事業