



【850～1200万円】 Tech Lead: Platform Engineer (English)

キャディ株式会社での募集です。WEB系SEのご経験のある方は歓迎です。

Job Information

Recruiter

JAC Recruitment Co., Ltd.

Hiring Company

キャディ株式会社

Job ID

1527770

Industry

Internet, Web Services

Job Type

Permanent Full-time

Location

Tokyo - 23 Wards

Salary

8.5 million yen ~ 12 million yen

Work Hours

09:00 ~ 18:00

Holidays

【有給休暇】有給休暇は入社後6ヶ月目から付与されます 入社7ヶ月目には最低10日以上 【休日】完全週休二日制 土 日 祝 日 G...

Refreshed

June 27th, 2025 00:00

General Requirements

Career Level

Mid Career

Minimum English Level

Fluent

Minimum Japanese Level

Native

Minimum Education Level

High-School

Visa Status

Permission to work in Japan required

Job Description

【求人No NJB2288156】

【Job Responsibilities】 / 【業務内容】

There are various interpretations and approaches to Platform Engineering in the world but here we will be working on providing tools and infrastructure to reduce the cognitive load on developers by “separating concerns.”

Among these in this post you will be working on the following tasks

- ・ Communication and collaboration with developers to increase the value provided
- ・ Development and operation of self service tools and platforms

- ・ Improvement of development processes and environments not limited to the provision of new tools

* Besides the team we are recruiting for this time you may be assigned to other teams depending on your experience and preferences. (In that case we would be happy to discuss this with you at the interview.)

* After joining the company your role may change due to organizational growth or an individual's career perspective.

【Position】 / 【ポジション】

Tech Lead: Platform Engineer (English)

【Experience you will gain in this position】

- ・ Experience solving difficult problems with highly enthusiastic team members
- ・ Experience contributing to the international scale of a product and development organization with technical capabilities
- ・ Experience in providing value to society through the development of products that change the industrial structure.

【Development Environment】

Frontend : TypeScript React Next.js

Backend : Rust (axum) TypeScript Node.js (Express Fastify NestJS)

Machine Learning Algorithm : Rust Python OpenCV PyTorch TorchServe Elasticsearch Vertex AI

Infrastructure : Google Cloud Google Kubernetes Engine Anthos Service Mesh Istio Cloudflare Argo Workflows

Event Bus : Cloud Pub/Sub

DevOps : GitHub GitHub Actions ArgoCD Kustomize Helm Terraform Datadog MixPanel Sentry

Data : CloudSQL (PostgreSQL) AlloyDB BigQuery dbt trococo

API : GraphQL REST gRPC

Authentication : Auth0

Other tools : GitHub Copilot Figma Storybook

Communication : Slack Discord JIRA Miro Confluence

Required Skills

【Required Qualifications】 / 【必須条件】

- ・ Experience in autonomously promoting platform engineering or equivalent to Tech Lead (see job description)
- ・ Experience in designing and developing web applications in a statically typed language
- ・ Hands on software development experience of at least 7 years
- ・ Business level English proficiency

【Preferred Qualifications】 / 【歓迎条件】

- ・ Experience of operating container technologies such as Kubernetes
- ・ Experience of practicing Infrastructure as Code
- ・ Experience of designing and operating CI/CD pipelines
- ・ Experience of designing and operating distributed systems
- ・ Experience of designing and operating systems using Google Cloud
- ・ Experience of designing and operating monitoring platforms such as Datadog
- ・ Experience of practicing data engineering such as data infrastructure and ETL
- ・ Experience of practicing platform engineering in an engineering team of over 50 people
- ・ Conversational level Japanese proficiency (Japanese Language Proficiency Test N2 or above is a guideline; communication is a mix of Japanese and English) .

【Ideal candidate's mind set】 / 【求める人材のマインドセット】

- ・ Individuals who understand our mission Unleash the potential of manufacturing .
- ・ Individuals who can confront essential challenges and take action with a sense of ownership to resolve them.
- ・ Individuals who can perform their duties with a positive attitude and constructive discussions in fast changing and highly uncertain situations.
- ・ Individuals who can communicate and discuss with a respectful attitude considering the context and resolution of others.

Company Description

製造業AIデータプラットフォームCADDi