

Job Hunting Activity Report

KENYI, Manzu Gerald Simon

2025/4/21

S/N	Company	Date Applied	Job Title	Job Requirements	Application Status
1	楽天カード株式会社 https://www.rakuten-card.co.jp/	2025/3/4	Machine Learning Engineer – Project Promotion Department, System Division, Rakuten Card Co., Ltd. (Fukuoka)	Master's degree: Computer Science, Data Science, Machine Learning, or a related field. Ph.D. is a plus	Reviewing 「選考に際して追加情報のご提供をお願いする場合があります。その場合は改めてお知らせいたします。」
<p>My goal is to secure a long-term position as a Machine Learning Engineer, with a focus on applying advanced machine learning techniques to drive innovation across multiple departments. With a hands-on experience in machine learning, deep learning, and data analysis, I aim to contribute to the development and optimization of intelligent systems that enhance user experience and operational efficiency.</p> <p>I am currently under application review and anticipate a first-round interview towards the end of April. I am preparing by aligning my research experience with Rakuten's strategic goals, especially in the areas of intelligent automation, credit scoring, and secure digital services.</p>					
2	構造計画研究所 ホールディングス株式会社 https://www.kke.co.jp/	2025/02/05	Engineering Consultant	Master's / Ph.D Degree	Aptitude tests completed

	<p>My goal is to join and work long-term, as an Engineering Consultant, contributing to the design and implementation of data-driven solutions across industries. With a strong foundation in machine learning, systems modeling, and interdisciplinary research, I am eager to apply my analytical and technical skills to solve real-world engineering and societal challenges in collaboration with KKE's expert teams.</p> <p>I first applied on February 2nd 2025 and I have so far successfully completed the aptitude tests on February 28th 2025, full document submissions of March 3rd 2025 and anticipate the interview stage to begin from the final weeks of April. My current preparation focuses on aligning my research mindset with KKE's consulting philosophy, emphasizing practical impact, technical excellence, and innovation.</p>				
3	株式会社エスユーエス https://www.sus-g.co.jp/	2025/03/ 10	IT Engineer, Kanto Kansai	Master's Degree	First Interview Done Aptitude Tests completed
	<p>I aim to secure a long-term position as an IT Engineer at SUS Co., Ltd., with placement in either the Kanto or Kansai region. With a experience in Informatics Engineering, my strengths lie in machine learning, software development, and data analysis. I am particularly interested in contributing to system design and innovation in IT solutions that align with SUS's mission of supporting industrial growth through technology.</p> <p>I applied on March 10th, completed the first interview on April 4th 2025, and aptitude tests on April 14th 2025, and I anticipate progressing to the next stage within a few weeks from the submission of the aptitude tests. I am preparing by deepening my understanding of SUS's projects and focusing on how my research and engineering background can bring value to their technology-driven initiatives.</p>				

Applied Jobs' Details

1. Rakuten: Machine Learning Engineer – Project Promotion Department, System Division, Rakuten Card Co., Ltd. (Fukuoka)

[Access Link](#)

Job Description:

Department Overview

At Rakuten Card, System Department is the backbone supporting our expanding services, catering to growing membership and transaction volumes. This department manages a wide array of systems, including card payment, credit management, Rakuten e-NAVI, Rakuten Card applications, and call center systems. Our in-house architecture policy empowers engineers to play a crucial role in renewing, upgrading and maintaining these systems to ensure top performance and reliability. Within the System Department, the Technology Incubation Group (TIG) drives technological innovation and adoption. TIG's mission is to identify, organize, incubate, and adapt cutting-edge technologies to enhance Rakuten Card systems.

Technology Incubation Group (TIG) is essential in maintaining our No.1 position in the credit card industry by driving technological innovation and adoption. TIG's mission is to identify, incubate, and adapt cutting-edge technologies to solve current issues and prepare for future advancements by providing better information through prototypes and technical expertise. Join TIG at Rakuten Card and contribute to shaping the future of payment systems while driving our ambitious goals forward.

Position Details

As a Machine Learning Engineer, you will play a pivotal role in designing, developing, and deploying machine learning models and algorithms that power our products and services. You will collaborate closely with cross-functional teams, including data scientists, software engineers, and product managers, to create scalable and efficient machine learning solutions. Your expertise will be crucial in advancing our machine learning capabilities and driving innovation within the organization.

2. Kozo Keikaku Engineering: IT Engineering Consultant

Job Details: See separately attached PDF

MyPage activities

構造計画研究所 ホールディングス
KOZO KEIKAKU ENGINEERING HOLDINGS Inc.

[View job listings](#)

message

[Received messages list](#)
[Sent Message List](#)

2024 Internship & 2026 New Graduate Recruitment (all in English) [-]

[Language preference for the recruitment process](#)

2025 New Graduate Recruitment (all in English) [-]

There is currently no published information.

Messages: List of read messages

[My Page Top](#)

☐ delete
 ☐ Add to Favorites
 |
 Move
|
 1-10 of 23

Message Creation

<input type="checkbox"/>	Confirmed: CV Submission	2025-03-03 06:54:43
<input type="checkbox"/>	Confirmed: Type 2 test	2025-02-28 13:41:34
<input type="checkbox"/>	Confirmed: Type 1 test	2025-02-27 21:36:06
<input type="checkbox"/>	[Next Steps] Due February 28th 3:00...	2025-02-25 18:20:42
<input type="checkbox"/>	Thank You for Participating : Next S...	2025-02-25 18:18:17
<input type="checkbox"/>	See you in a few days! Details of ...	2025-02-20 15:10:30
<input type="checkbox"/>	[Company Information Session] Notification of reservation acceptance completion	2025-02-05 14:27:01
<input type="checkbox"/>	【Info】Payment for transport	2025-02-04 21:09:26
<input type="checkbox"/>	Confirmed: Your Booking for the Co...	2025-02-04 21:09:25
<input type="checkbox"/>	【26 New Grad. Recruitment】Company...	January 31, 2025 16:00:18

[↑Top of page](#)

3. SUS: IT Engineer

Job Details: <https://job.mynavi.jp/26/pc/search/corp70125/employment.html>

MyPage Activities

KENYI Manzu Gerald Simonさん

こんにちは。
株式会社エスユーエス新卒採用担当です。

この度は弊社の説明会へご予約いただきありがとうございます。
下記内容で承りましたのでご確認ください。
mail : XXXXXXXXXX
日時 : 2025/03/14 16:00
場所 : WEB開催

※【2024年10月入社～2025年4月入社希望者】対象の説明会となります。
2025年7月以降の入社希望の方は別のご案内になりますので、下記までお問い合わせください。

また、当日使用いたしますURL等については
お日にちが近づいて参りましたタイミングで改めてご案内を送りいたします。
万が一、説明会当日になってもご案内が届いていない場合には
恐れ入りますが、下記までご連絡のほどお願い致します。

TEL : XXXXXXXXXX
MAIL : XXXXXXXXXX

=====

- Mypage : <https://sus-recruit.snar.jp/login.aspx>
- 個人ID : XXXXXXXXXX
- パスワード : あなたの設定したパスワード

=====

以上となります。
それでは当日KENYI Manzu Gerald Simonさんとお会いできること
楽しみにしております！！

メッセージ

全てを見る

📧 既読:8件 📧 未読:0件 📎 添付ファイル:1件 🌟 お気に入り:0件

2025年04月10日 16:14:20

[Re: Re:【株式会社エスユーエス】...](#)

KENYI Manzu Gerald Simon様お世話になって
おります。株式会社エスユーエスの笠...

2025年04月03日 12:28:46

[【株式会社エスユーエス】IT適性検査\(...](#)

KENYI Manzu Gerald Simon様こんにちは。株
式会社エスユーエス新卒採用担当です...

2025年04月01日 10:51:57

[【株式会社エスユーエス】一次面接・提出...](#)

KENYI Manzu Gerald Simon様こんにちは。株
式会社エスユーエス新卒採用担当です...

2025年04月01日 09:46:54

[Re: Re:一次面接日程調整と適性検査...](#)

KENYI Manzu Gerald Simon様お世話になって
おります。株式会社エスユーエスの笠...

2025年03月14日 17:50:29

[一次面接日程調整と適性検査受診のご案内](#)

KENYI Manzu Gerald Simon様こんにちは。株
式会社エスユーエス新卒採用担当でご...



リンク

[SUS情報サイトまとめ](#)