



【Senior Full Stack Engineer, Japan】 米国発・DX免税電子化ツールPIE VAT

Working with our Global product team!

募集職種

採用企業名

株式会社Pie Systems Japan

求人ID

1526451

部署名

Product and Engineering team

業種

インターネット・Webサービス

会社の種類

中小企業 (従業員300名以下) - 外資系企業

雇用形態

正社員

勤務地

東京都 23区

給与

1000万円 ~ 1500万円

更新日

2025年03月11日 17:18

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

ビジネス会話レベル

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

About Pie

Pie is a digital first tax free refund provider that started in Copenhagen in 2019. Today, we have presence across the world with operations in Europe and Asia. We have a range of products, from tourist facing iOS and Android apps to Merchant and Admin facing web apps.

About the Eng. Team

We are a remote-first distributed Engineering team. You will be working within this group and closely with Product & Design.

Each team member is given a large amount of leeway and responsibility but operate in a highly collaborative environment.

Responsibilities

As a core team member you will be contributing to product and engineering direction. Your valuable input will shape many new products from public APIs to enterprise analytics. You will be contributing to our ruby on rails application, supporting deployments, and app releases. You'll be working closely with our App developers, product manager, designer, and the founders of the company.

As a Japanese speaking team member, you will be collaborating directly with the team in Japan and helping refine and build products for the Japanese market.

スキル・資格

Requirements

- 5+ years development experience in related field
- Fluency in both (written and spoken) Japanese and English
- Ruby on Rails experience
- Modern Javascript framework experience
- Excellent communication skills
- Deep understanding of technology
- Proven record of shipping features on time and on budget
- Flexible and focused on solutions
- Organized and self-sufficient

Bonus (Good to have)

- Interest and experience in tourism / retail / fintech / payments

会社説明