



## Excel Support Consultants / エクセルサポートコンサルタント

## Job Information

**Recruiter**

ACS Japan

**Job ID**

1498307

**Industry**

IT Consulting

**Job Type**

Permanent Full-time

**Location**

Tokyo - 23 Wards

**Salary**

Negotiable, based on experience

**Refreshed**

November 21st, 2024 02:00

## General Requirements

**Minimum Experience Level**

Over 3 years

**Career Level**

Mid Career

**Minimum English Level**

Business Level

**Minimum Japanese Level**

Fluent

**Minimum Education Level**

Bachelor's Degree

**Visa Status**

Permission to work in Japan required

## Job Description

- Responsible for Handling Level 1 Analysis
- Allocate an issue, investigate it, find a root cause, and present the clear and correct bug report to development team
- Follow SLAs during triaging incidents from service desk.
- Create and maintain documentation such as how-to articles, troubleshooting and user guides articles for the existing knowledge base.
- Communicate with Development team / IT Support / Products team / QA team on daily basis.
- Ability to successfully troubleshoot and narrow down issues, identify root causes, and find creative solutions to effectively address customer concerns.
- Ability to manage multiple tasks with changing priorities.
- Act as a point of communication with the client side, product management team and other parties in the ecosystem.

---

## Required Skills

- 5+ years experience working in production support. Preferably providing support for internal employees at a Financial company.
- Strong knowledge of Excel. Bonus if familiar with using Excel for modeling.
- Basic knowledge of Finance and Financial concepts.
- Knowledge of databases a plus.
- Strong Communication skills
- Ability to work independently and is self-sufficient

- 5年以上の生産サポート経験。金融会社の社内従業員へのサポート経験が望ましい。
- Excelに関する高度な知識。モデリングにExcelを使用することに慣れている場合は有利。
- 財務および財務の概念に関する基本的な知識。
- データベースに関する知識があれば尚可。
- 優れたコミュニケーションスキル
- 独立して作業でき、自立できる能力

[Language]

Japanese - Native / Fluent Level    English - Business

---

## Company Description