



Infra Developer/ DevOps Engineer (PowerShell, Python)

Global Enterprise Messaging&UCC Systems

募集職種

採用企業名

エイラシステム株式会社

求人ID

1518979

業種

投資銀行

会社の種類

外資系企業

雇用形態

契約

勤務地

東京都 23区

給与

750万円~1000万円

更新日

2025年01月31日 15:24

応募必要条件

職務経験

3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 (英語使用比率: 常時英語)

日本語レベル

無し

最終学歴

専門学校卒

現在のビザ

日本での就労許可が必要です

募集要項

- Development and Operations (PowerShell, Python, .NET)
- Enterprise systems/tools for messaging, communications & collaboration
- Consultant position dedicated to a Major Global Financial Institution
- Location: Tokyo, Japan (Onsite/Hybrid)

EIRE Systems partners with a major financial institution in Tokyo, providing a team of technical consultants working within the global Windows Operations Group.

The Infrastructure Developer / DevOps Engineer role provides Tier 3 operational support for a global Unified Communications and Collaboration systems environment including a variety of tools for chat messaging, desktop sharing,

video conferencing software and telephony systems.

You'll perform a mix of Development and Operations Support work requiring not only systems infrastructure engineering and support skills, but also scripting and development work using agile concepts such as Kanban/Scrum, as we look to further automate many of our processes and end user toolsets.

Technical skills and experience:

We don't expect that you will be an expert in all of the areas below, but the following offers a guide to the types of skills and experience we're looking for.

- · Scripting / Development with Powershell, Python or .NET, including ability to create and program against REST APIs
- · Windows or Linux System administration configuration management, entitlement management, software installation
- Fundamental understanding of networking concepts. E.g. experience with Wireshark and network infrastructure tools (firewalls, proxies, load balancers)
- Deploying and administering communications and/or messaging technologies (video/phone/email or chat) in an
 enterprise environment.
- · Familiarity with some of the key platforms Microsoft Teams, Zoom, Slack, Symphony, Webex
- Deploying applications in cloud based infrastructure (Azure/AWS) that connect to existing on premises systems
 outside the scope of a single vendor.
- Applying security principles to infrastructure a combination of detection and resolution of vulnerabilities, conducting
 application security architecture reviews for newly configured systems

Professional Skills (Soft Skills)

- Advanced, professional level verbal and written communication skills in English Japanese is not required.
- · Ability and desire to learn new technologies quickly and operate in a face paced environment
- · Ability to organize and manage work, including project deadlines within a highly demanding environment.
- · High sense of personal responsibility and integrity.
- · Self-motivated and achievement-oriented with high energy levels.
- "Team player" mind-set, capable of collaborating effectively with colleagues worldwide
- · Flexible and innovative

スキル・資格

Technical skills and experience:

We don't expect that you will be an expert in all of the areas below, but the following offers a guide to the types of skills and experience we're looking for.

- · Scripting / Development with Powershell, Python or .NET, including ability to create and program against REST APIs
- · Windows or Linux System administration configuration management, entitlement management, software installation
- Fundamental understanding of networking concepts. E.g. experience with Wireshark and network infrastructure tools (firewalls, proxies, load balancers)
- Deploying and administering communications and/or messaging technologies (video/phone/email or chat) in an enterprise environment.
- Familiarity with some of the key platforms Microsoft Teams, Zoom, Slack, Symphony, Webex
- Deploying applications in cloud based infrastructure (Azure/AWS) that connect to existing on premises systems
 outside the scope of a single vendor.
- Applying security principles to infrastructure a combination of detection and resolution of vulnerabilities, conducting
 application security architecture reviews for newly configured systems

Professional Skills (Soft Skills)

- · Advanced, professional level verbal and written communication skills in English Japanese is not required.
- Ability and desire to learn new technologies quickly and operate in a face paced environment
- · Ability to organize and manage work, including project deadlines within a highly demanding environment.
- · High sense of personal responsibility and integrity.
- Self-motivated and achievement-oriented with high energy levels.
- "Team player" mind-set, capable of collaborating effectively with colleagues worldwide
- Flexible and innovative