

Position for Software Development Engineer

Data Security Systems Solutions Pte Ltd (aka DSSS) is the leading data security innovator and systems integrator serving the regional markets in the area of banking and finance.

From distributing world-class security products to enterprise security consulting to developing key security solutions for the banking, financial and enterprise environment, DSSS is positioned to be the foremost technology catalyst in data security for the world over.

Reporting directly to DSSS CTO, the successful candidate should have a passion and desire to excel in all his/her undertakings.

Responsibilities:

- Designing, developing, testing and implementing applications to ensure orderly rollout of systems
- Troubleshooting of applications and servers issues.
- Handle customers' queries and provide responsive support.
- Effective team player with excellent communication skills
- Part of growing R&D team

Requirements:

- Degree in Computer Engineering or equivalent. Fresh graduates may apply.
- Working knowledge of installing/deploying/supporting in Windows, Linux, Unix environment.
- Strong knowledge and experience in C programming in software development environment. Able to also program in Java/C++.
- Experience in data communication networking (LAN, WAN, TCP/IP) added advantage.
- Good knowledge of Data Security, especially in PKI and/or Authentication, would be highly desirable but not mandatory.
- Possess positive attitude and eager to learn.
- Ability to work independently and to perform under pressure.
- Some regional travel may be required occasionally.
- Able to start work immediately.
- Applicants should be Singapore citizens or hold relevant residence status.

Suitable candidates, please email your resume to hr@dsssasia.com, with the following requirements:

Availability

Reasons for leaving each current appointment

Past/present salaries

Expected salary

Recent Photo

2 referees (Company superiors for reference checks)

Email: hr@dsssasia.com
Website: www.dsssasia.com