

## **Example of Technology Infrastructure Job Description**

Powered by www.VelvetJobs.com

Our company is growing rapidly and is looking for a technology infrastructure. If you are looking for an exciting place to work, please take a look at the list of qualifications below.

## Responsibilities for technology infrastructure

- Work with the other members in the SWIFT team to perform extensive testing to ensure the new implementation meets our production standards
- Migrate connectivity from old to new architecture and then decommission old architecture
- Become a subject matter expert in AMH/CREST implementations and build up rapport with our EMEA user base
- Work with the existing team on various ongoing projects and rota based oncall work
- Understand what the wider Middleware-Messaging team works on and learn/contribute to other products Tibco EMS/RV, RabbitMQ
- Shift starts at Midnight, 1am, or 2am
- Answers all incoming calls in a prompt, polite, professional manner, transferring them to the appropriate person or department
- Ensures architectural changes (as defined by architects) are being implemented
- Identifies the list of software product components which need to be integrated
- Identifies the product integration verifications to be performed based on the integration sequence and relevant dependencies

## Qualifications for technology infrastructure

• Extensive experience working on broad scale people and change initiatives

- Strong commercial acumen evidenced by your ability to produce strong, sustainable business results
- Demonstrated ability and proven track record for success in assessing and mitigating HR risk to the Bank while supporting the need of the business to achieve objectives
- Strong communicator with ability to build lasting relationships, interpersonal, influencing and negotiation skills
- Proven ability to manage multiple deliverables and priorities, within tight timelines
- Strong analysis and problem solving skills proven time management and organizational capabilities