



System Validation Engineer

Job Summary

Responsible for testing Gigle's communication systems, creating test plan and test case documents for new features and maintain/update existing test documents.

Location

Barcelona

Primary duties and responsibilities

The successful candidate will contribute to create and automate the test database to validate current and future communication systems. The responsibilities will also include writing and maintaining test plans, updating tests and documents,

The ideal candidate should possess working experience of testing equipment such as network traffic generators and analyzers such as SmartBits or Chariot.

The candidate will work closely with other engineering teams for resolution of known bugs and for the definition of next generation communication systems.

Qualifications and Experience

The following skills and experiences are required.

- A strong understanding of networking systems including TCP/IP and Ethernet
- Experience with Linux / Unix systems.
- Experience with networking test tools.
- Exceptional C/C++ programming.
- Automation skills in Perl.
- Work effectively across groups of diverse disciplines
- Ability to communicate effectively in English

The following skills are an asset:

- Experience in driver development in windows
- Experience testing network QoS implementations.
- Experience as Testing Engineer.
- Execute equally well working in a team or individually without direction and supervision

Gigle Semiconductor

Llacuna 162, Barcelona 08018, Spain
phone +34 934 019 896 fax +34 934 869 708

10 South St Andrew Street, Edinburgh EH2 2AZ, UK
phone +44 131 557 8889 fax +44 131 557 5837

web www.gigle.biz