Our growing company is looking to fill the role of integration engineering. If you are looking for an exciting place to work, please take a look at the list of qualifications below.

## **Responsibilities for integration engineering**

- Processes technology and design rule development for advanced technologies
- Capability of understanding project requirements and effectively communicating plans that will require the input of customer requests
- Manages Testing Schedule and Equipment across all areas of responsibility
- Assists in the design and fabrication of test fixtures and test setups
- Develops and documents Test Procedures with Test Engineers and Test Technicians
- Subject matter expert on test equipment and test execution
- Maintains test hardware to ensure test-readiness to include calibrated components and equipment checkouts
- Conducts and Supervises tests with engineers and technicians according to test procedures
- Provides preliminary data and test results
- Provides training for area supervisors to ensure that all requirements for testing are met and continues to monitor overall area test readiness

## **Qualifications for integration engineering**

- Experience with agile best practices a plus
- At least five years of relevant systems software engineering development and testing experience
- Proficient in written & spoken Japanese and/or other Asian languages

- Demonstrated experience in designing verification and validation test cases, developing and automating test procedures, executing test procedures/scripts, verifying results against requirements, and validating and documenting results
- Working knowledge of software configuration management and issue tracking tools (such as SVN, JIRA)