Responsibilities:

* Be responsible for Nand flash memory test program development and Product Qual
* Be responsible for Failure analysis, issue debugging.
* Be responsible for DPPM analysis and screen development.
* Support manufacturing on yield improvement and TTR
* Bear innovation mind to make continuous improvement.
* Requirement:
* Familiar with PETE R&R. Have knowledge on Nand operation/failure mode/testing.
* Familiar with C/Python, having experience with programming.
* Ability to troubleshoot, analyze problems, multi-task and meet deadlines.
* Excellent English communication (written and verbal) and interpersonal skills
* Good team work, willing to learn, logical thinking and can work under pressure.

Having controller/FW knowledge is a plus.