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*During my tenure I was assigned to a project at AT&T. My project consisted of Creating and executing test plans for IoT device certification, evaluation and approval of new wireless prototypes for compatibility with AT&T's networks. Which included firmware and embedded software. Understanding of RF technologies for wireless devices and knowledge of 3G, 4G, LTE and 5G air interface technologies. Executed technical principles and methods with knowledge of products/services and internal operations for devices of various vendors which included Tesla, Ford, Samsung, Apple, Motorola, Sierra Wireless, Qualcomm amongst many others. Ability to use test platforms related to these wireless technologies which include R&S (Rhode & Schwarz), Keysight, Anritsu, Spirent, QXDM, TeraTerm, Putty, QTrace, Control Center, IT3 Prove!, G&D (V3 and V2 global Sim platform). Performed extensive work with the Transport and application layers including FTP, TELNET, SMTP, DNS, TFTP, SNMP and RIP. Used HP ALM Quality Center for Test Execution and defect reporting. Direct Input on creation technical products/services. Serve as a role model and mentor to other colleagues.*

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