

Staff System Validation Engineer

Job description

Good knowledge on Bluetooth BTSTACK, BREDR, BLE profiles.

- Good knowledge on Bluetooth BTSTACK, BREDR, BLE profiles.
- Automate the Bluetooth profile test cases and validate those using the internal tools.
- Involve in test case development, manual execution, test result reporting.

Profile

- Bachelor or Master Degree in Computer Science or Electronic/Comp Sc/ Electrical /IT Engineering.
- 8-12 years of experience in Bluetooth software validation.
- Must have good experience in Classis Bluetooth Profile and Protocol like A2DP, HFP,OPP,AVCTP,AVDTP,OBEX and HID.
- Should have experience in Bluetooth Low Energy protocol and profiles.
- Should have basic knowledge on Bluetooth version 4.2/5.0/5.1/5.2 features.
- Should be able to understand board schematic.
- Good work experience in Python/Perl/C scripting language is a must.
- Must have the experience on analysis of air sniffer like Ellisys/Sodera/BPA 600.
- Should have Strong analytical and communication skills.

Benefits

• Bangalore: Coaching, mentoring & networking possibilities; Wide range of training offers & planning of career development; Regional and local talent programs; International assignments; Career paths: Management career, Project management career, Technical ladder career, Individual contributor career, Professional career; Flexible work timing, Part time work, Work from home; Home office; Health & wellness reimbursement, Employee motivation forum, Spoorthi – Diversity club, Master health check up, Health promotion campaigns; Crèche facility; Annual success bonus; Mediclaim (dependents & top up), Personal accident, Term life; National Pension Scheme; Health promotion programs; Statutory benefits; Access for wheelchairs; On-site canteen; Paid sick leave, long term illness leave; On site Yoga classes, Sports club

Why Us

Part of your life. Part of tomorrow.

At a glance

Location:

Job ID: **347376**

Start date: as soon as possible

Entry level: 5+ years

Type: Full time

Contract: Permanent

Apply to this position online by following the URL and entering the Job ID in our job search:

Job ID: 347376 www.infineon.com/jobs



Infineon is a world leader in semiconductor solutions that make life easier, safer, and greener. Our solutions for efficient energy management, smart mobility, and secure, seamless communications link the real and the digital world.

