

Product Verification Lead

Responsibilities:

- Take full ownership of the verification lifecycle from test planning to results analysis
- Establish and ensure consistency in test design strategies, methodologies and best practices
- Participate directly in the creation and execution of test strategies; lead the automation, execution and maintenance of tests for the PHY, L2 MAC and Network layer features for BLiNQ's Wireless Backhaul products
- Oversee the construction of complex test jigs involving traffic generators, RF active components, active networking components and live wireless links
- Work closely with design teams to define product features and ensure quality assurance coverage
- Guide and coach team members; ensure they have the appropriate skills and tools to be effective
- Plan and forecast resource requirements for personnel, equipment, software tools

Requirements:

- Bachelor's degree in Electrical Engineering or Computer Sciences
- Proven leadership abilities with a minimum of 8 years in a wireless/networking product verification/QA role
- Fluent in L2 Ethernet networking including Switching, VLANs, Q-in-Q, 802.1p
- Demonstrated experience with test automation development using mainstream scripting languages (Python preferred)
- Demonstrated experience with test tools such as Spirent or Ixia
- Ability to characterize observed defects and communicate effectively with design team
- Ability to develop test documents, maintain methodical & detailed test reports
- Strong problem solving skills

What's in it for you:

- An environment in which you can enhance your entrepreneurial skills through gaining experience in a greenfield startup that aims to solve issues fundamental to the future development of cellular networks
- An opportunity to work with a team of like-minded technology passionate engineers in a high growth, no red tape environment that requires new things to be built every day