



VeriWave is the leading provider of performance analysis tools for Wireless LAN equipment and networks, delivering complete test solutions for WLAN chipsets, access points, embedded and external clients, and networks. Growth creates these opportunities in your local area:

Applications Engineers

Define, design, and implement apps for testing performance and conformance of 802.11-based eqpt. Related exp w/strong programming in C in linux/unix; knowledge of 802.11 and TCP/IP protocols. Openings in Eng Dev & Mktg groups.

SW Development Engineers

Create software products that provide performance and conformance testing solutions to customers, participating in the definition and creation of library functions necessary to support modular test development. Strong skills in C, TCP/IP, 802.11, dev exp of T&M products in linux and windows.

SW Validation Engineer

Create test strategies and tools demonstrating quality and functionality; implement tests. Work at all stages of product dev and launch. Related exp in C, SW test strategy creation, shell scripting in windows, unix/linux.

FPGA/HW Designer

Implement protocol engines in HW/FPGA. Related exp in TCP/IP, 802.11, and test equipment design exp preferred.

Product Manager

Manage product life cycle from planning through requirements setting, dev and product launch; specify mkt requirements; mkt research; manage new product launches; develop and implement go-to-market plans. Related exp in testing, wireless LAN, or telecom.

Sales/Systems Engineer

Provide technical and sales support for accounts; perform tech presentations; provide consultation for product feature dev. Requires programming in TCL and/or PERL; indepth knowledge of TCP/IP, switching, routing, and layer 4-7 protocols; significant travel.

SW Engineering Manager

Provide tactical and strategic leadership to our SW team developing embedded, apps, and user-interface SW that executes on both custom-designed emb HW and on industry std PC hosts. Exp leading SW teams of large-scale sw systems; dev exp in C in linux/unix.

Contact: jobs@veriwave.com

See our website for complete descriptions at:

www.veriwave.com

An Equal Opportunity Employer

www.veriwave.com