Fujitsu Network Communications Inc., headquartered in Richardson, Texas, is an innovator in Connection-Oriented Ethernet and optical transport technologies. A market leader in packet optical networking solutions, WDM and SONET, Fujitsu offers a broad portfolio of multivendor network services as well as end-to-end solutions for design, implementation, migration, support and management of optical networks. For seven consecutive years Fujitsu has been named the U.S. photonics patent leader.

PERKS AND CULTURE

• Tuition reimbursement and training
• Spot bonuses & annual incentive plans
• Reimbursement for 50% of wellness expenses
• 401(k) with employer match
• Dedicated Retirement Account
• Travel
• Mentoring & Buddy programs
• Rotational programs in some orgs
• “Kaizen” (continual improvement) initiative
• Community/social outreach
• Sustainability/green initiatives
• Annual celebration of founding—Fujitsu Day
• On-site cafeteria & fitness center (Richardson)

EXAMPLES OF INTERESTING PROJECTS

• Smarter Networks - FNC is exploring new paradigms in configuring the network equipment that powers the internet. The intricacies inherent in the network equipment is being consolidated and relocated to take the complexity out of the network.
• Intelligent Network - Setting up a “circuit” across a complex network can be a daunting and tedious task. FNC is developing software so that the network equipment can do this with one operation. The equipment can then take you across the network.
• ROADM networks - There is constant demand for increased bandwidth. FNC is developing advanced ROADM optical products which support 88 channels of 100Gbps of traffic. There is ongoing R&D to support 400Gbps and up to 120 channels.
• OTN Networks -- In the advanced networks being setup, there is need for flexible transport of different data types/rates over longer distance. FNC is developing OTN standard based transport and switching solutions to address these networks.

CURRENT OPPORTUNITIES:
HTTP://JOBS.FUJITSU.COM/FNC