



fs|cdn IP Network Application Development Engineer

Job Description

We are looking for motivated individuals who want to be challenged by customers that are implementing the next generation of IP-based TV. Major responsibilities will include contributing to fs|cdn by expanding its capabilities to integrate customer applications as well as third-party applications.

The person filling this role will be responsible for

- fs|cdn application development
- fs|cdn integration with third-party applications (billing, data applications)
- integrating custom customer requirements into fs|cdn architecture
- technical interface with off site product design teams

Skills

- Working knowledge of IP networks, TCP/IP, UDP/IP, IGMP
- Attention to detail (takes concise case notes)
- Flexibility, willingness to adapt to business needs, and sense of humor
- Experience with software development including C++, Java, familiarity with html
- Experience with databases -- preferably Oracle
- Software architecture (Linux kernel, Drivers, POSIX, middleware, Java VM)

Experience

- 3-6 years programming in Windows or Linux environment, preferably in telco or cable TV environment
- Multicast Video over IP networks
- Windows 2003 Server and Linux experience

Education

Engineering or Computer Science related Bachelors Degree.

Location

Atlanta, GA (Duluth). 20% travel, including extended stays (typically less than 1 week) at customer locations. Occasional international travel.

Compensation

Competitive, based on experience and qualifications.