

Job Opening -- Senior Engineers
Live Streaming Coverage of Events & Delivery
On Wireless Networks
To
Mobile Users in Vehicles, Aircraft, and on Foot

Immediate Openings for Senior Engineers: KenCast, Inc. is seeking to hire full-time, experienced Senior Engineers for key positions to lead work on wireless 3G & 4G network products & services for live streaming video coverage of events from vehicles, aircraft, and on foot with delivery to mobile users via Internet Cloud services by public and private networks.

About the Company: KenCast, Inc. was founded in 1994 and is profitable and experiencing strong growth. KenCast is the leader in development of hi-reliable systems for digital transmission by wireless terrestrial networks, satellite, the Internet, and fiber optics. We create the complex algorithms and products needed for ultra-reliable, secure, multicasting/datacasting of files and live streaming video on the next generation of wireless networks (3G/4G -- WiMax/WiFi/DVB-H, etc.) for mobile users. We are a leader in mobile video markets that will grow rapidly for the next several decades.

Job Description: Work with a world-class team of mathematicians/engineers devoted to developing IP systems for live streaming video coverage of events via wireless networks and delivery by unicasting & multicasting to handheld devices (3G/4G-enabled smartphones/tablets, and laptops). Over 2,000 KenCast installations are found worldwide, approximately half outside the USA. Thus, travel is required. The position is at Headquarters in the rapidly growing high tech community of Fairfield County, CT.

Desired Skills: The preferred candidates will have a major in Mathematics, Electrical Engineering, or Computer Science and a Bachelor's, a Master's, or a Ph.D. degree and 4+ years' experience in a Windows or Linux environment. . We need someone who has experience developing web applications using modern web application frameworks. The

candidate should be qualified in several of the following:

- Expert in at least one programming language (e.g. C, C++, C#, Java, Python, Perl)
- KenCast uses the following web technologies: Java, Grails, Groovy, Spring, Hibernate, jQuery, working in Linux and Windows environment.
- Also useful is experience with Python, Linux, and Amazon EC2.
- Strong working knowledge of operating system fundamentals. Not afraid to create Linux kernel modules if necessary.
- Strong understanding of core network protocols (HTTP, TCP, UDP)
- Working knowledge of internet video streaming technologies (h.264, rtmp, rtsp, rtp)
- Basic working knowledge with network video streaming protocols (RTSP, RTMP, Silverlight, HTTP Streaming, RTP protocols)
- Experience with Wowza Media Server
- Knowledge of E-Commerce (PPV and Paid Subscription) with PayPal or equivalent
- Experience with version control software (SVN / GIT). Appreciation for entire software development process.

Compensation: Competitive salary and stock option plan. KenCast offers a comprehensive benefits package.

Date Posted: Nov 20, 2011

E-Mail, Fax or Mail Resume to:

wsteele@kencast.com; Bill Steele, Chairman & CEO, KenCast, Inc., 290 Harbor Dr, Stamford, CT 06902-8703, Fax: 203-359-2173, Web: www.kencast.com

