Software Engineer-Mobile

Company Overview
Gearworks provides the industry’s leading carrier-class platform for location-based mobile business applications — appmosphere™. Appmosphere enables wireless carriers to deliver location-based business applications to market faster, software vendors to easily mobilize their applications, and enterprises to cost-effectively deploy custom applications to mobile workers through any wireless carrier on any mobile device. Appmosphere is the technology foundation for Gearworks’ industry-leading mobile workforce management applications, including its etrace® product and other carrier-branded products. With appmosphere and its applications, the company serves thousands of small- to medium-sized business and enterprise customers across a broad range of industries — including healthcare, field service, home and store delivery, construction, utilities and government services.

Job Overview
This position is responsible for design, development, and testing of the Software systems and components.

Reports to
VP of Development

Essential Functions
• Port existing applications to new phones and phone platforms.
• Analyze, design, implement, and test new features within the Gearworks mobile software platform.
• Maintain and document systems and components of the Gearworks mobile software platform.

Experience and Skills Required
• At least 1-2 years experience as a Software Engineer, Developer, or Analyst
• Experience building J2ME, BREW, or Microsoft Mobile applications.
• Broad knowledge of networking and communication technologies, including TCP/IP, UDP, HTTP, XML, SOAP.
• Passion for elegant and simple design
• Excellent interpersonal communication skills including individual interaction, group presentation skills and written communications skills.
• Bachelor’s degree (or Equivalent) in Software Engineering, Computer Science, or equivalent.

How to Apply
If you are a great match for this opportunity, we would like to speak with you. Please email your resume to candidates@gearworks.com.