



If you have a passion for sports and are looking for an early stage opportunity to change the game this is the project you've been looking for. We are looking for bright minds with the qualifications and desire for a future leadership role, with a company ownership stake, to take Impact Athletics to the next level. If you are interested in learning more about the planned solution and opportunity please respond ASAP with your resume and availability:  
zach.keiter@impactathletics.com

**Denver-Based Athletics Video Management Software Company is seeking a senior Technical Team Lead and J2EE Programmers with demonstrated proficiency in:**

• **Preferred Skills:**

- Prefer candidate with passion for sports and understanding of athletics from a "behind the scenes" perspective.
- Software project development, planning and management
- Thorough understanding of software architecture, design and implementation – Full software development life-cycle management
- Excellent understanding of database schemas, structures and data access methods
- Experience with Java and J2EE development
- EJB, Servlets, and XML
- Expertise in Object Oriented Analysis and Design, Software Architecture utilizing Rational Unified Process and UML modeling
- Will perform software architecture analysis and design including UML modeling, analysis to detail use cases and analysis model, creating diagrams and design models, and providing technical estimates.
- Hands on experience with various application servers such as Orion, Web Logic and Oracle Application Server
- Database (Oracle, Postgres) experience
- Experience with AWT and Swing
- Prefer BS in Applied Math, CIS, or related field
- Prefer candidates with working with IPTV or OCAP set-top boxes or other network devices using J2ME
- Strong analytical and communications skills
- Able to interact with customer to create solutions that address needs
- Expertise in design concepts/patterns
- Able to write solutions documents that articulate high-level software design and details
- Will perform software architecture analysis and design including UML modeling, analysis to detail use cases and analysis model, creating class diagrams and design model, and providing technical estimates.