Java Developer

Role Description:
Are you seeking more out of your current programming role, and want to positively affect other people’s lives? Would you like to see your efforts lead to helping cancer patients achieve improved clinical care? GenomOncology has challenging opportunities for experienced software developers who want to take their careers to a new level. We are actively pursuing candidates who have successfully built robust Java-based applications using all or most of the following technologies:

GIT / Subversion, No-SQL database technologies, JSON, SQL, Eclipse, Unit testing, Linux and/or Mac OS, HTTPS, Rules engines

Position Requirements:

• Experienced working in a team based environment
• Proven productivity when working remotely or unsupervised
• Excellent verbal and written communicator, with strong technical documentation capabilities
• Demonstrated analytical and problem-solving skills
• Experience working with a KANBAN development process and preferably exposure to Cucumber development is a plus
• Proficiency in using build, test, version control, and documentation tools preferred.
• Demonstrated proficiency in Java, Python, and R; able to read and use PERL libraries. Experience working with databases is a plus (SQL / NoSQL). Proficiency working in a Linux environment and with Unix shell scripting. Proficiency with the SGE cluster environment.
• Must be able to work in a fast-paced, start-up like environment.

About GenomOncology:

GenomOncology is enabling precision medicine by translating next generation sequencing data into actionable information for clinicians and researchers. As the bottleneck of cancer molecular diagnostics has moved from data acquisition to data interpretation, GenomOncology has developed a proprietary technology platform to streamline the use of next generation sequencing in medicine and research.

GenomOncology’s proprietary software and analytical tools can rapidly and interactively analyze and interpret sequenced genomic data. This approach enables GenomOncology to capture critical findings for the cancer researcher or clinical oncologist and produce a robust analysis report in less than a day. The company expects its technology will reduce the time necessary for researchers to make new discoveries, which will ultimately provide clinicians with the information necessary to prescribe “personalized” medical treatment.

We are an equal opportunity employer providing a competitive compensation and benefits package...and most importantly offer a fun, energetic and highly collaborative environment!