



Job Opening

Full Job Title: Medical technologist
Position Type: Full time medical technologist

Company	Gene Security Network	Educational Background	B.A. or B.Sc. required. CLS generalist or chemistry license required
Compensation	Base salary of 50k-\$70k, depending on qualifications and equity package.	Req'd Travel:	No
Employee Type	Full time	Location:	Mountain View, San Francisco Bay Area, with second office in Manhattan Late Shift 7pm – 3am
Industry	Healthcare, Biotechnology, Complex genetic diagnosis	Manage Others	No
Required Experience	None		

The Organization

Gene Security Network has developed a technology to screen embryos for multiple genetic disorders and disease susceptibilities in the context of in-vitro fertilization (IVF). This approach involves analyzing DNA with high throughput genetic screens and advanced statistical techniques to determine key disease-related genetic markers and chromosome copy numbers from a single cell. The technology enables clinicians at IVF centers to select embryos with the highest probability of becoming healthy babies. The team consists of 30 doctors, statisticians, geneticists, laboratory technicians and software engineers mostly from Stanford, MIT and UCSF. Our technology has been funded by five grants from the National Institute of Health, partner IVF centers, the healthcare-focused venture capital firms CCV and Alafi Capital, and the renowned Sequoia Venture Capital. GSN is currently offering this service through a CLIA-certified lab for the leading IVF Centers around the United States. We are currently offering commercial service to several IVF clinics nationwide.

Job Description

The shift will be a "late swing" shift, i.e., 7pm to 3am and will involve advanced protocols using single cell molecular technology and high-throughput DNA microarrays. Ideally this individual will also help with validation of new protocols for submission to Laboratory Field Services for approval under CLIA as well as for potential IVD submissions to the FDA. This position will also involve work related to quality assurance and proficiency testing, as well as equipment maintenance and sample tracking. Experience with PCR, DNA extraction, and/or DNA microarrays is preferred but not required.

Working Conditions

The team is a highly motivated and highly skilled group of professionals based in the San Francisco Bay Area but with members located around the world, including New York and Boston.

Qualification

This individual should have a current CLS generalist or chemistry medical technologist license.



Application Details

Please e-mail cover letter and résumé to: djohnson@genesecurity.net

Equal Opportunity

Gene Security Network affords equal employment opportunities to all qualified persons, regardless of race, color, religion, national origin, age, sex, disability, sexual orientation, gender expression, veteran or marital status.