Forensic Supervisory Analyst

Description:
The Forensic Supervisory Analyst is primarily responsible for training and supervising forensic employees day to day along with performing analysis of samples. Candidates will work with the primary technicians to plan the work of the forensic section of the lab determining optimal utilization of resources and staffing. Candidates will also perform data review of the quantitative determination of prescribed or illicit drugs and alcohol in forensic samples. Candidates will testify in court to the results of testing and to the effects of drugs on the human body often relating to safe operation of motor vehicles. Candidates for the position must be able to operate GC/MS, LC-MS/MS, and HSGC/FID systems with minimal supervision, and understand and follow bio-safety practices for handling human urine, blood, and other specimens. This position reports directly to the Laboratory Director.

Duties include, but are not limited to:
• Testing forensic samples for drugs and alcohol
• Providing unbiased testimony in courts of law
• Review and release of GC/MS, LC-MS/MS, and HSGC/FID data to ensure acceptable, reliable, and accurate result reporting
• Monitoring and assessing QC results and limits
• Report QC and proficiency results to Laboratory Director in a timely manner
• Complying with and contributing updates to current laboratory SOPs
• Staying current in the field of forensic toxicology

Other laboratory duties as designated by the Laboratory Director. Work is performed under minimal supervision. Independent judgment and use of initiative thinking are encouraged.

Distinguishing Features:
• Established as a court qualified expert witness in forensic toxicology
• Knowledge of troubleshooting and maintaining instruments
• LC-MS/MS method development experience
• Supervisory experience
• Possession of or eligibility for certification by the American Board of Forensic Toxicologists as Forensic Toxicology Specialist or Diplomate

Qualified candidates will possess a bachelor's, master's, or doctoral degree in one of the natural sciences and three years full-time experience performing forensic toxicology testing. Candidates must be detail-oriented, flexible, collaborative, motivated, and be able to multi-task within the forensic laboratory environment.

Candidates must pass the following:
Background check, employment and character background Investigation, and drug screen

Salary range $55,000 – $65,000 per year for qualified candidates and commensurate with experience. Benefits include but are not limited to health insurance, paid vacation, paid sick-leave, and a fun work environment.

To apply email your CV and cover letter to Sarah Urfer at sarah@chematox.com