Greetings from the College of New Jersey!

We are in the middle of a set of newsletters designed to touch on various aspects of becoming a Forensic Scientist, if this is a career goal of yours. In the last newsletter, we reported on a number of internship opportunities. In this newsletter, we’d like to discuss jobs - what people do in the field, what the jobs are like, what you need to be hired, etc. It is difficult to find a job in the Forensic Sciences, in part because they are usually not advertised nationally, but can often be put in a local newspaper - with dozens of qualified applicants applying. Our goal here is not to share with you or recommend current job openings, but to give readers the opportunity to read some job openings (which may or may not be filled), to see what is involved. The list that follows provides an interesting set of positions, representing many areas of the field. The description/duties were excerpted from the URL shown at the end of each one.

You are encouraged to look them over to learn from them. If you’re in high school or college, think about what courses you may take that could help you pursue a job in the field some day.

You will find forensic jobs related to computers, accounting, nursing (RN), academics, fingerprint examination, chemical instrumentation/analysis, DNA analysis, toxicology, explosives, firearms and trace evidence analysis. You may notice that there are a number of jobs through contract labs for the Department of Defense (DoD), to work in Afghanistan. A large number of such jobs are currently “out there”. These appear to be short term jobs, 180 days or less, where you work 12 hour days, 7 days a week!

Obviously some of the jobs require considerable previous experience, but not all. Those who work in the field accumulate certification in various areas, through short courses and testing programs. Keep in mind that these are the jobs that are “big” enough that they have been advertised more as part of a national search for a candidate than a local search.

Web sites such as aafs.org, the American Academy of Forensic Sciences, has an excellent collection of job openings. For now, we’re providing these job descriptions so newcomers in the field can see what forensic scientists do, and the incredible range of areas - from forensic nurses to forensic accountants!

We hope you’ll find something interesting in the job descriptions that follow. In the next newsletter, we’ll discuss what you might do if you’d like to obtain specialized training, to make yourself more marketable.

Happy Spring!

The Forensic Chemistry Program
The College of New Jersey
Prof. John Allison, Director
**Job Position:** Forensic Audit Senior- Americas  
**Company:** Covidien  
**Location:** Mansfield, MA  
**Salary:** N/A  
**Description & Requirements:** B.A./B.S. in Accounting or Finance, MBA preferred; 4-6 years of audit experience with at least four years of forensic audit experience; Willing to travel at least 50%; international travel required; CPA and/or CFE certification desired; Must be fluent in Spanish.  
**Duties:** The Forensic Audit Senior will conduct thorough investigations of fraud and financial abuse, both civil and criminal in nature, occurring within the company. Additionally, is responsible for preparing reports; communicating findings to management, human resources and legal, and recommending corrective action relating to internal control failures. The Forensic Audit Senior may testify in hearings and criminal trials and liaison with law enforcement officials when necessary. The Forensic Audit Senior will also help with the development of fraud awareness training and analyze malware to determine direct threat to client organization.  

**Job Position:** Forensic Analyst  
**Company:** Motorola, Inc.  
**Location:** UNITED STATES - IL - SCHAUMBURG  
**Salary:** N/A  
**Description & Requirements:** Bachelors Degree in Computer Science, Computer Forensics, Engineering, or Management Information Systems, 4+ years of IT experience, 6 mos.+ of computer forensic analysis experience, at least one year of direct experience using Encase Enterprise for e-discovery collection and preservation, at least one year of e-discovery project management experience required, and EnCE certification.  
**Duties:** Employees must support and perform e-discovery collection and preservation efforts, and provide expert advice to in-house and outside counsel during the collection and preservation phase of the discovery process, work closely with in-house and outside counsel, be effective in communicating technical and non-technical concepts, optimize and continually improve an E-Discovery program that ensures cost effective, efficient processes exist to manage the Law Department's E-Discovery collection and preservation requirements, assess and implement various tools and techniques used to collect and preserve required information for litigation, work with small groups of technical and non-technical staff for troubleshooting, problem resolution, and brainstorming E-Discovery initiatives, and implement tools to measure and monitor the E-Discovery program which will provide meaningful reporting for management.  
http://www.jobfox.com/Web/Seeker/Landing/AppJobDetails.aspx?AppJobId=945cc22c-d154-4b32-aa75-6a72291a355b&source=indeed75

**Job Position:** Cyber Intrusion / Network Monitoring Analyst  
**Company:** SRA International  
**Location:** US - Virginia - Leesburg (VA99)  
**Salary:** N/A  
**Description & Requirements:** Bachelor’s degree and 3-5 years experience minimum required; Required skills include: Packet-level Analysis, Intrusion Analysis, Intrusion Detection, Troubleshooting, Oral and Written Communications, and TCP/IP.  
**Duties:** Employees must perform duties such as in-depth analysis in support of Network Monitoring and Incident Response operations supporting multiple Cabinet-Level Federal Agencies, contribute to a team of approximately thirty information assurance professionals working with Intrusion Detection System (IDS) software and hardware, analyzing IDS data, writing reports, briefing event details to leadership, and coordinating remediation with personnel throughout the globe, develop requirements for technical capabilities for cyber incident management, recommend configuration changes to improve the performance, usability, and value of cyber analysis tools, identify, analyze, remediate, and report on cyber security incidents, and analyze malware to determine direct threat to client organization.  
Job Position: Forensic RN  
Company: Palomar Pomerado Health  
Location: San Diego, CA  
Salary: N/A  
Description & Requirements: Minimum education as required by certification and/or licensure (Bachelor’s Degree preferred), 1 year work experience as a Registered Nurse, American Heart Association Recognized BLS Heartsaver SART certification, and current CA RN License.  
Duties: Responsibilities include delivery of coordinated nursing care for a patient or an assigned group of patients within an assigned group of patients within an assigned unit and for the day-to-day management of the related clinical activities. Employees should function independently to coordinate the plan of care with the client, their family and the interdisciplinary team, follow PPH rules, policies, procedures, applicable laws, and standards, carry out the mission, vision, values, and quality commitment of PPH, and perform other duties as assigned.  

Job Position: Asst. Prof. in Clinical Psych. w/Spec. in Forensic  
Company: Fairleigh Dickinson University  
Location: Teaneck, NJ  
Salary: N/A  
Description & Requirements: The ideal candidate holds a doctorate in clinical psychology from an APA-accredited program with expertise in forensic psychology. Evidence of or potential for research and scholarly achievement commensurate with the rank of assistant professor is required. Licensure or license-eligibility in NJ is preferred, as is familiarity and experience with the training and practice of forensic psychologists. Applicants are required to submit a cover letter and curriculum vitae, and may also submit a resume, 3 letters of reference, and/or other documents.  
Duties: This position is for teaching, research and clinical and research supervision of students in the School's M.A. program in forensic psychology and the School's APA-accredited Ph.D. program in clinical psychology.  
http://www.jobfox.com/Web/Seeker/Landing/AppJobDetails.aspx?AppJobId=3b8a6b8f-05ab-43c2-84b8-3d4aaa018a30&source=indeed75

Job Position: Forensic Counselor  
Company: South Bay Mental Health Center  
Location: Weymouth, MA  
Salary: N/A  
Description & Requirements: Applicants must possess a Masters in Counseling/Social Work, and have one year minimum of experience.  
Duties: Employees must conduct group therapy sessions, counsel family members, conduct interventions, develop care plans, and organize/ lead structured counseling programs.  
http://www.jobfox.com/Web/Seeker/Landing/AppJobDetails.aspx?AppJobId=229acb74-51f5-4f1e-91c3-ff0ed38300&source=indeed75
**Job Position:** Assistant/Associate Professor of Forensic Psychology  
**Company:** Marymount University  
**Location:** Arlington, VA  
**Salary:** N/A  
**Description & Requirements:** Applicants must have a Doctorate in psychology with training/experience in forensic psychology (1 year minimum). Also, previous teaching experience and a record of scholarship are preferred. Applicants must complete the online application and submit a cover letter, resume, and names of at least 3 references.  
**Duties:** The Department of Forensic Psychology invites applications for a tenure-track faculty position at the Assistant or Associate level, beginning August 2010. Responsibilities include teaching a variety of graduate-level forensic psychology courses, advising students, participating in University service requirements, and engaging in scholarship.  
http://www.jobfox.com/Web/Seeker/Landing/AppJobDetails.aspx?AppJobId=a6810433-1dee-434a-857c-ca573822808f&source=indeed150

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**Job Position:** Assistant Professor in Forensic Science  
**Company:** Saint Augustine's College  
**Location:** Raleigh, North Carolina  
**Salary:** Commensurate with experience  
**Description & Requirements:** Qualified applicants must have a M.S. or Ph.D. in forensic science or a Ph.D. in the natural sciences suitable to teach in the field of forensic science. The successful applicant will have a strong foundation in working in a forensic science laboratory environment. Applicants must send a letter of interest, curriculum vita, statement of teaching philosophy, three letters of reference, and official copies of undergraduate and graduate transcripts.  
**Duties:** The successful candidate will teach a variety of courses in the forensic science program - including some subset of courses among the following: Introduction to Forensic Science, Forensic Serology, Internship, Forensic DNA Profiling, Forensic Evidence and Lab, and Forensic Microscopy. Applicants must be willing to teach courses and lab instruction in addition to serving as advisor and mentor for undergraduate forensic science majors, and to contribute to the enhancement of the program by establishing outside links with the local forensic science community.  
http://www.aafs.org/default.asp?section_id=employment&page_id=current_openings#3/3AssistantProfessor

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**Job Position:** Latent Print Examiner  
**Company:** Ideal Innovations, Inc. (contracted to the Department of Defense)  
**Location:** Clarksburg, WV area  
**Salary:** Competitive salaries  
**Description & Requirements:** Applicants must be trained to competency as a Latent Print Examiner and have a Bachelor’s degree or equivalent experience in addition to a minimum of three years of related work experience. Current certification by the International Association for Identification (IAI) as a Latent Print Examiner is not required at the point of employment but must be successfully obtained within 1 year of eligibility. Intermediate level competency in PhotoShop and Microsoft Office Suite programs (Word, Excel, and Outlook) is a necessity. Experience with the Universal Latent Workstation (ULW) is preferred. Applicants must meet eligibility requirements for access to classified information and will be subject to a government security investigation. Applicants must also be able to successfully pass proficiency testing prior to and periodically during employment with the company. High-volume throughput lab experience preferred, as well as vast experience in the examination and identification of extremely fragmented ridge detail (Complex examinations). Applicants must also possess excellent verbal and written communication skills, be customer- and detail-oriented, and possess good decision-making abilities.  
**Duties:** Responsibilities include, but are not limited to, the following: examination of processed latent fingerprints and evaluation of their quality for entry into the DoD Enterprise ABIS; preparation of latent fingerprints for entry into the ABIS through digital imaging techniques to improve the quality and integrity of digitized computer images through enhancement of fingerprint details and encoding prior to computer searches for matches; manually compare latent fingerprints with candidate fingerprints retrieved from ABIS in order to determine positive identification; and prepare reports on the types and quantities of fingerprints processed and results. In addition to these duties, examiners may also process face and iris images following training as a Facial and Iris Recognition Expert by the DoD.  
Job Position: Mass Spectrometer Operator  
Company: The Harris County Medical Examiner’s Office  
Location: Houston, TX  
Salary: N/A  
Description & Requirements: Qualifications include Bachelor of Science degree in Biology, Chemistry, Forensic Science or a related field of physical science, and one year of experience using at least one of the following Mass Spectroscopy techniques: GC-MS, LC-MS, LC-MS-MS, GC-MS-MS. Experience with other instrumentation such as GC-FID, UV-VIS is desired, but not required.  
Duties: The employee will be responsible for managing all aspects of the instrumentation in the Toxicology Lab, including, but not limited to: daily maintenance and troubleshooting of instruments, loading completed extractions onto instruments, reviewing runs, and processing data. The employee will be expected to follow all established protocols and procedures and may be assigned other tasks as deemed necessary by the Laboratory Director.  

Job Position: Forensic DNA Analyst  
Company: Cuyahoga County Coroner’s Office  
Location: Cleveland, OH  
Salary: N/A  
Description & Requirements: The applicant must meet the FBI Quality Assurance Standards for DNA Analyst including B.A./B.S. or advanced degree or its equivalent in a biology, chemistry, or forensic science related area covering the subject areas of Biochemistry, Genetics and Molecular Biology totaling at least nine semester or equivalent credit hours, and coursework or training in statistics and/or population genetics. The applicant must have knowledge of laboratory safety and QA/QC procedures; analyze and interpret data; develop sound conclusions from analyses; maintain accurate records. The ideal applicant will have documented training in forensic DNA PCR-based STR analysis and possess experience in forensic serology and six months experience in forensic DNA STR analysis. Analysts trained to competency in an ASCLD/LAB accredited laboratory, with recent DNA Analyst employment experience, are preferred.  
Duties: Responsibilities include, but are not limited to, the following: successfully complete appropriate training with competency and/or proficiency tests prior to assuming any casework; perform forensic examinations and conduct procedures in accordance with the specified guidelines of an ASCLD/LAB accredited agency lab; examine and screen evidence to include serological testing, perform DNA testing on applicable samples using the Applied Biosystems® Capillary electrophoresis instruments with PowerPlex16®, Identifiler™ and Yfiler™ chemistry; realtime PCR; analyze and interpret results; perform mixture analysis and comparisons; prepare reports of findings; and provide court testimony with regard to the findings; and other duties as assigned.  
http://www.aafs.org/default.asp?section_id=employment&page_id=current_openings#2/12ForensicDNAAnalyst

Job Position: Chemistry- Forensic Tenure Track Faculty  
Company: The Metropolitan State College of Denver (Department of Chemistry)  
Location: Denver, CO  
Salary: N/A  
Description & Requirements: A Ph.D. in Chemistry or Biochemistry is required. Preference will be given to candidates with experience and/or education in forensic science. The successful candidate must have the ability to work with and be sensitive to the educational needs of a diverse urban population.  
Duties: Courses the candidate may teach include: Principles of Chemistry, General Chemistry, Analytical Chemistry, Instrumental Analysis, Intro to Criminalistics, Forensic Chemistry, Fire and Explosions and other upper-division courses within the candidate's specialty, and the associated laboratories. The candidate will be responsible for teaching and advising students.  
http://www.aafs.org/default.asp?section_id=employment&page_id=current_openings#2/5Chem-FSFaculty
Job Position: Forensic Toxicologist  
Company: Virginia Department of Forensic Science  
Location: Roanoke, Manassas, Norfolk, or Richmond Virginia  
Salary: $72,239 - $92,197

Description & Requirements: A Ph.D. in toxicology, chemistry, biochemistry, pharmacology or closely related scientific field (either sufficient toxicology courses or experience in forensic toxicological analyses). Completion of a recognized training program in forensic toxicology and a moot court (candidate will be expected to successfully demonstrate proficiency in testifying in a courtroom as an expert witness); experience in the performance of toxicology laboratory procedures utilizing analytical instrumentation; effective oral and written communication skills; a valid driver’s license and/or other means of reliable transportation. Preferred Qualifications: Certification or eligibility for certification as a Diplomate of the American Board of Forensic Toxicology; experience in forensic related teaching/training. Selected candidates must provide a DNA sample via a buccal swab (saliva sample), be fingerprinted and pass a security background check.  

Duties: Responsibilities include independently performing analyses of human biofluids and tissues, developing/validating analytical methods, interpreting results, preparing Certificates of Analysis, and interpreting and defending analyses in courts of law.

http://www.aafs.org/default.asp?section_id=employment&page_id=current_openings#2/3ForensicToxicologist

Job Position: Criminalist (part time)  
Company: The Office of Chief Medical Examiner  
Location: New York, NY  
Salary: $23.93/hr.

Description & Requirements: A baccalaureate degree from an accredited college, with specialization in criminalistics, forensic science, chemistry, biology, physics, molecular genetics, genetics, biochemistry, molecular biology, entomology, anthropology, ecology or a closely-related scientific or engineering field. Selected candidates must be medically qualified to wear a tight-fitting respirator and other personal protective equipment as necessary. Preference will be given to individuals who have successfully completed archaeological field school or who have successfully completed an advance degree in anthropology-related/archaeology-related disciplines. Technicians must be familiar with the techniques of archaeological fieldwork/screening and/or have previous experience in the recovery or analysis of human remains that will allow them to efficiently, effectively, and carefully identify and collect fragmentary materials from the screening operation. Selected candidates will be required to provide a DNA sample by swabbing. Resumes may be emailed in a WORD format to Recruiter3@ocme.nyc.gov.

Duties: Candidates will participate in an operation to complete the meticulous inspection of materials associated with the World Trade Center attacks and accurately identify potential human remains and personal effects from the attacks. Specific duties of the position include the inspection of debris associated with the attacks, as well as the identification and collection of materials from screening operations.

http://www.aafs.org/default.asp?section_id=employment&page_id=current_openings#2/5Criminalist

Job Position: Lab Manager/Director  
Location: Afghanistan  
Salary: N/A

Description & Requirements: Bachelor’s degree (science or engineering and 2 years experience in laboratory management; physical ability and commitment to deploy to Afghanistan as a CEXC team member for a period of no longer than 180 days, working 12-hour days 7-days a week; familiarity with ATTAC, CIDNE, WTI Lexicon and SIPRNET; U.S. citizenship with the eligibility to obtain and maintain DoD Secret security clearance. Highly desired Requirements: experience as lab manager in forensic analysis in military/civilian law enforcement laboratory; experience working in a CEXC, WIT, C-IED Team, DTK Lab, JEFF, TEDAC Facility, or other NGIC, DIA or ATF Lab; interagency or state/local law enforcement lab; prior U.S. Military experience with EOD or C-IED; prior U.S. military experience. This position requires staff to be self-reliant; versatile; comfortable working in a military expeditionary environment; diplomatic; and effective communicators. Please submit resumes/CV’s via email to contact@iflabs.com - www.iflabs.com.

Duties: This position involves 6-month deployment rotations in Afghanistan in a Combined Explosives Exploitation Cell (CEXC). Major Responsibilities: plan, direct, coordinate, administer, supervise all technical and operating aspects of CEXC; develop, analyze, evaluate, and improve CEXC SOP and methods; optimize staff and facilities utilization and effectiveness; act as single point of contact for the CEXC; report efforts to Task Force commanders; transition next-tour replacement personnel on SOP.

http://www.aafs.org/default.asp?section_id=employment&page_id=current_openings#2/3LabManagerDirector
Job Position: Explosives Chemist
Location: Afghanistan
Salary: N/A
Description & Requirements: Bachelor’s degree, associate’s degree, or a high school diploma; military or civilian experience handling and using energetic materials; experience in remote disassembly of mechanical devices; physical ability and commitment to deploy to Afghanistan as a CEXC team member for a period no longer than 180 days, working 12-hour days 7-days a week; familiarity with ATTAC, CIDNE, WTI Lexicon and SIPRNET; U.S. citizenship with the eligibility to obtain and maintain DoD Secret security clearance. Highly Desired Requirements: military or civilian experience with performing explosive analysis using ion analysis, or gas chromatography/mass spectrometry; Fourier Transform Infra-Red spectrometry; or liquid chromatography/mass spectrometry; experience working in a CEXC, WIT, C-IED Team, DTK Lab, JEFF, TEDAC facility, or other NGIC, DIA or ATF Lab; interagency or state/local law enforcement lab; prior U.S. Military experience with EOD or C-IED; prior U.S. military experience. This position requires staff to be self-reliant; versatile; comfortable working in a military expeditionary environment; diplomatic; and effective communicators. Submit resumes/CV’s via email to contact@iflabs.com - www.iflabs.com.
Duties: This position involves 6-month deployment rotations in Afghanistan in a Combined Explosives Exploitation Cell (CEXC). Major Responsibilities: Perform chemical analysis and identification of explosives and trace samples; identify main charge and energetic materials in det cord and detonators; differentiate trace explosive signatures from contamination and background; provide information to assist in profiling and signature analysis; produces storyboards and technical reports on photographs; maintain and document chain of custody of items and data; transition next-tour replacement personnel on SOP.
http://www.aafs.org/default.asp?section_id=employment&page_id=current_openings#2/3ExplosivesChemist

Job Position: Toolmark Examiner
Location: Afghanistan
Salary: N/A
Description & Requirements: Bachelor’s degree, associate’s degree, or high school diploma and 2 years experience in a manufacturing or machining shop or successful completion of a forensic toolmark training program with 2 years experience; physical ability and commitment to deploy to Afghanistan as a CEXC team member for a period no longer than 180 days, working 12-hour days 7-days a week; familiarity with ATTAC, CIDNE, WTI Lexicon and SIPRNET; U.S. citizenship with the eligibility to obtain and maintain DoD Secret security clearance. Highly Desired Requirements: experience as toolmark examiner for forensic analysis in military/civilian law enforcement; experience working in a CEXC, WIT, C-IED Team, DTK Lab, JEFF, TEDAC facility, or other NGIC, DIA or ATF Lab; interagency or state/local law enforcement lab; Prior U.S. military experience. This position requires staff to be self-reliant; versatile; comfortable working in a military expeditionary environment; diplomatic; and effective communicators. Please submit resumes/CV’s via email to contact@iflabs.com - www.iflabs.com.
Duties: This position involves 6-month deployment rotations in Afghanistan in a Combined Explosives Exploitation Cell (CEXC). Major Responsibilities: discover and characterize toolmarks on IED components for analysis on manufacturing; identify materials and machinery used to fabricate devices and components; categorize characteristics of the IED manufacturing process and signature; microscopically examine items for milling and strike marks; identify unique, tool-specific markings on items; provide data to assist in profiling and signature analysis; produce storyboards and technical reports on data; transition next-tour replacement personnel on SOP.
http://www.aafs.org/default.asp?section_id=employment&page_id=current_openings#2/3ToolmarkExaminer
**Job Position:** Trace Examiner  
**Company:** Integrated Forensic Laboratories Inc. (seeking Trace Examiners to support Combined Joint Task Force Paladin for the DoD Joint Improvised Explosive Device Defeat Organization (JIEDDO).)  
**Location:** Afghanistan  
**Salary:** N/A  
**Description & Requirements:** Bachelor’s degree in engineering or science with at least 2 year’s related experience; physical ability and commitment to deploy to Afghanistan as a CEXC team member for a period of no longer than 180 days, working 12-hour days 7-days a week; familiarity with ATTAC, CIDNE, WTI Lexicon and SIPRNET; U.S. citizenship with the eligibility to obtain and maintain DoD Secret security clearance. Highly Desired Requirements: experience as trace fiber tech for forensic analysis in military/civilian law enforcement; personal certification, such as ABC; experience working in a CEXC, WIT, C-IED Team, DTK Lab, JEFF, TEDAC Facility, or other NGIC, DIA or ATF Lab; interagency or state/local law enforcement lab; Prior U.S. military experience with EOD or C-IED; prior U.S. military experience. This position requires staff to be self-reliant; versatile; comfortable working in a military expeditionary environment; diplomatic; and effective communicators. Please submit resumes/CV’s via email to contact@iflabs.com.  
**Duties:** This position requires staff to be self-reliant; versatile; comfortable working in a military expeditionary environment; diplomatic; and effective communicators. This position involves 6-month deployment rotations in Afghanistan in a Combined Explosives Exploitation Cell (CEXC). Major Responsibilities: inspect device components and collect and identify trace materials (fibers, dirt, grass, dust); deduce and develop possible origins of the trace materials; provide information to assist in profiling and signature analysis; produce storyboards and technical reports on photographs; maintain and document chain of custody of items and data; transition next-tour replacement personnel on SOP.  
http://www.aafs.org/default.asp?section_id=employment&page_id=current_openings#2/3TraceExaminer

**Job Position:** Forensic Chemistry Technical Leader  
**Company:** NMS Labs (seeking applicants for the position of Chemistry Technical Leader to work jointly in our Criminalistics Lab and our non-profit foundation, the Fredric Rieders Family Renaissance Foundation (FRFRF).)  
**Location:** Willow Grove, PA  
**Salary:** N/A  
**Description & Requirements:** M.S., or Ph.D. degree in analytical, synthetic organic, medicinal or forensic chemistry; eight plus years of experience may substitute for an advanced degree; five years experience in an analytical chemistry problem-solving environment; extensive experience in quantitative analytical chemistry is essential, specifically including applications in the area of drug design, drug metabolism or drug disposition; detailed understanding of modern chemical separation techniques as well as mass spectrometric techniques is essential, including GCMS, LCMSMS, LCTOF, and interpretation of mass spectra; strong record of problem solving skills in drug identification and analytical method development; must have demonstrated experience of teaching relevant coursework in an academic or professional environment; experience with project management and documentation; ability to travel. Highly desirable skills include: experience in small-scale organic synthesis; interest and experience in teaching and employee development. For more details and to apply, visit http://www.nmslabs.com/careers/.  
**Duties:** Reporting to the NMS Labs’ National Director of Forensic Services, this position includes overseeing technical aspects of operations of the Forensic Chemistry Unit at NMS Labs. The position acts as a resource for analytical chemists performing forensic chemistry casework, including drug identification (e.g., controlled substances, dietary “supplements”, etc.), product integrity (e.g., assessment of: pharmaceutical tampering, counterfeiting, resistance to diversion), and consumer product tampering cases. Additionally, this person will direct the development and application of specialized tests for chemical artifacts and markers in non-biological matrices, as well as devise test protocols for product integrity testing. The Chemistry Technical Leader will provide training to in-house technical staff and manage product integrity testing projects, direct testing, assign work, and perform liaison with clients. He or she will actively participate in the academic teaching, training and research activities of the FRFRF, including devising and designing coursework, lecturing, conducting seminars, and teaching and demonstrating in laboratory assignments. This position will act as a resource for analytical chemists and toxicologists in method design, development and troubleshooting.  
Job Position: Trace Fiber Examiner  
Location: Afghanistan  
Salary: Commensurate with experience  
Description & Requirements: Bachelor’s degree in engineering or science with at least 2 year’s related experience; experience as trace fiber tech for forensic analysis in military/civilian law enforcement; experience working in a CEXC, WIT, C-IED Team, DTK Lab, JEFF, TEDAC facility, other NGIC, DIA or ATF Lab; interagency, or state/local law enforcement lab. Certifications and Other Qualifications: prior U.S. military experience; U.S. citizenship with the eligibility to obtain and maintain DoD Secret security clearance. This position requires staff to be self-reliant; versatile; comfortable working in a military expeditionary environment; diplomatic; and effective communicators. Please send resumes to recruiting@a-tsolutions.com.

Duties: This position involves 6-month deployment rotations in Afghanistan in a Combined Explosives Exploitation Cell (CEXC). Responsibilities include but are not limited to: inspect device components and collect and identify trace materials (fibers, dirt, grass, dust); deduce and develop possible origins of the trace materials; provide information to assist in profiling and signature analysis; produce storyboards and technical reports on photographs; maintain and document chain of custody of items and data; transition next-tour replacement personnel on SOP. Knowledge, Skills, & Abilities: physical ability and commitment to deploy to Afghanistan as a CEXC team member for a period of no longer than 180 days, working 12-hour days 7-days a week; familiarity with ATTAC, CIDNE, WTI Lexicon and SIPRNET. 

http://www.aafs.org/default.asp?section_id=employment&page_id=current_openings#2/2TraceFiberExaminers

Job Position: Weapons Technical Intelligence Analysts  
Location: Afghanistan  
Salary: Commensurate with experience  
Description & Requirements: Bachelor’s or Associate’s degree or experience working in a CEXC, WIT, C-IED Team, DTK Lab, JEFF, TEDAC Facility, or other NGIC, DIA or ATF; experience working in a CEXC, WIT, C-IED Team, DTK Lab, JEFF, TEDAC facility, other NGIC, DIA or ATF Lab; interagency, or state/local law enforcement lab. Certifications and Other Qualifications: prior U.S. Military experience especially with WTI, EOD and/or C-IED; U.S. citizenship with the eligibility to obtain and maintain DoD Secret security clearance. This position requires staff to be self-reliant; versatile; comfortable working in a military expeditionary environment; diplomatic; and effective communicators. Please send resumes to recruiting@a-tsolutions.com.

Duties: This position involves 6-month deployment rotations in Afghanistan in a Combined Explosives Exploitation Cell (CEXC). Responsibilities include but are not limited to: conduct pattern, TTP, and trend analysis of IED types and emplacements; maintain databases from multiple sources, utilizing various Intel tools; compare/contrast multiple sources, utilizing current analytical tools; modify, create, and exploit the data to develop revised TTP; provide subject matter expertise in the areas of IED and C-IED; enhance/develop processes for collecting and categorizing data; identify historical trends and emerging threats; assess intelligence data to support counter-IED efforts; present briefings on a wide variety of intelligence products; maintain and document chain of custody of findings; transition next-tour replacement personnel on SOP. Knowledge, Skills, & Abilities: physical ability and commitment to deploy to Afghanistan as a CEXC team member for a period of no longer than 180 days, working 12-hour days 7-days a week; familiarity with ATTAC, CIDNE, WTI Lexicon and SIPRNET. 

http://www.aafs.org/default.asp?section_id=employment&page_id=current_openings#2/2WTIAnalysts
Job Position: Toxicology Technician (temporary)
Company: Harris County Medical Examiner’s Office
Location: Houston, TX
Salary: N/A
Description & Requirements: Bachelor of Science or Bachelor of Arts degree in a Science related field. One year experience in a laboratory environment is preferred. Practical knowledge of the principles/practices of forensic science; immunochemical instrumentation; and solid-phase and/or liquid/liquid extraction is desirable. Please visit Harris County Human Resources at www.hctx.net/hrm for additional qualifications, skills, and application instructions.
Duties: The employee will carry out laboratory examinations and analysis of biological specimens submitted by medical examiners and law enforcement agencies. These analysis will include, but not be limited to: screening extractions and tests including ELISA; standard basic and standard acidic techniques; preparation of positive and negative controls; “routine” liquid/liquid and/or solid phase extractions. The employee will also follow all established protocols and procedures and may be assigned other tasks as deemed necessary by the Laboratory Director.
http://www.aafs.org/default.asp?section_id=employment&page_id=current_openings#1/20ToxicologyTechnician

Job Position: Geneticist II
Company: Nassau County Medical Examiner’s Office Department of Forensic Genetics
Location: Nassau County
Salary: N/A
Description & Requirements: Master's degree in Genetics, Biology, Chemistry, or Forensic Science, including coursework in biochemistry, genetics, molecular biology, statistics, and population genetics is required. Candidates must also possess a minimum of three years of satisfactory experience performing forensic DNA analysis in connection with criminal investigations or databanking for criminal offenders using Short Tandem Repeat (STR) analytical techniques. Prior employment in a supervisory capacity is preferred but not mandatory. For general laboratory information including a mailing address, please visit http://www.nassaucountyny.gov/agencies/Medex/dofg/index.html. Potential applicants should submit a cover letter describing their qualifications, a curriculum vitae, copies of academic transcripts, and two relevant references to the attention of the laboratory director.

Job Position: Forensic Laboratory Director
Company: Kelly Scientific Resources
Location: Memphis, TN
Salary: N/A
Description & Requirements: Candidates must have a minimum of a B.S. or B.A. Degree and 1 year of experience as a Responsible Person. Candidates must also have previous experience in an NLCP certified laboratory. Qualified candidates please send your resume to taylosh@kellyservices.com.
Duties: The candidate will be responsible for managing the daily operations of the lab, hiring and training employees, and managing compliance for the QA and QC programs.
http://www.aafs.org/default.asp?section_id=employment&page_id=current_openings#1/25ForensicLaboratoryDirector