

Position:Next Generation Identification TechnicianReference #:02071Organizational Unit:HEE-NSP-FS/OSAppointment Type:FTTLocation:Huntsville, ALDate Posted:June 19, 2018

PURPOSE: The NGI Technician performs tasks related to latent print analysis and NGI database entry.

ESSENTIAL JOB FUNCTIONS:

- Analyze images of latent prints to determine suitability for searching in an automated system. Enter / encode latent prints into the NGI system in preparation for launching searches. Conduct automated latent print searches in any system as identified by the BAU. Populate designated files within NGI, as appropriate.
- Screen potential candidates in accordance with BAU practices, as appropriate. Populate designated files within NGI, as appropriate.
- Prepare all required documentation for the case file relative to the position. Conduct QC measures in accordance with BAU practices.
- Maintain equipment, as necessary, to ensure proper and efficient job performance. Complete and pass the LD latent print discipline training requirements and appropriate latent print competency test within the time period as set forth by the BAU.
- Research, develop, and author whitepapers and information papers as required.

JOB REQUIREMENTS: Bachelor of Science (B.S.) degree with at least twenty-four (24) credit hours in the Physical Sciences.

Applicants must be able to obtain and maintain a TOP SECRET security clearance issued by the Federal Government

Experience: Prefer at least three (3) years of recent work experience in the latent print discipline as an Examiner.

Skills: Basic computer skills, to include use of Microsoft Office programs (Word, Excel, Access, and Outlook; organization skills; flexibility and adaptability to changing priorities;

Visit www.orau.org/careers to apply through the preferred process. If you have any questions please email work @orau.org

ORAU is an Equal Opportunity/Affirmative Action Employer. It is the policy of ORAU to recruit, hire, train and promote persons in all job classifications without regard to race, color, age, religion, sex, sexual orientation, gender identity, national origin, mental or physical disability, covered veteran's status, or genetic information.

Applicants that apply for a position that requires access authorization then ORAU will test for the absence of any illegal drugs as defined in 10 CFR 707.4. ORAU will also conduct a background investigation by the Federal government as required to obtain an access authorization prior to employment, and reinvestigations will be conducted as required.

Applicants that apply for a position that are covered by the Counterintelligence Evaluation Program regulations as defined in 10 CFR 709 may be required to have a counterintelligence-scope polygraph examination.



Demonstrated ability to study and pass training, examination, and testing assessments; verbal and written communication skills

Certifications: Current International Association for Identification (IAI) Latent Print certificate or prior qualification by the FBI as a Latent Print Examiner (LPE).

Visit <u>www.orau.org/careers</u> to apply through the preferred process. If you have any questions please email work @orau.org

ORAU is an Equal Opportunity/Affirmative Action Employer. It is the policy of ORAU to recruit, hire, train and promote persons in all job classifications without regard to race, color, age, religion, sex, sexual orientation, gender identity, national origin, mental or physical disability, covered veteran's status, or genetic information.

Applicants that apply for a position that requires access authorization then ORAU will test for the absence of any illegal drugs as defined in 10 CFR 707.4. ORAU will also conduct a background investigation by the Federal government as required to obtain an access authorization prior to employment, and reinvestigations will be conducted as required.

Applicants that apply for a position that are covered by the Counterintelligence Evaluation Program regulations as defined in 10 CFR 709 may be required to have a counterintelligence-scope polygraph examination.