DoD SkillBridge Internship Army Career Skills Program (CSP) CBRNE Physical Scientist (GS-11-13) U.S. Customs and Border Protection (CBP) Laboratories and Scientific Services Division (LSSD)

#### SALARY IF HIRED

https://www.opm.gov/policy-data-oversight/pay-leave/salaries-wages/2025/generalschedule/

# **LOCATION**

Washington, D.C.

## **IMPORTANT NOTE**

This opportunity is **OUTSIDE of USAJOBS.gov** and **ONLY** open to DoD SkillBridge and Army CSP internship candidates who are **AT LEAST 11 MONTHS AWAY** from military separation.

#### MAJOR DUTIES AND RESPONSIBILITIES

This internship is located within the Teleforensic Center (TC), Laboratories and Scientific Services Directorate (LSSD), Operations Support Office (OS), U.S. Customs and Border Protection (CBP) and is located in Sterling, VA. The prospective intern will learn expert-level analyses and threat assessments of chemical, biological, radiological, nuclear and explosive (CBRNE) materials utilizing detection systems using data generated in the CBP national security and countermeasure programs. This position requires professional knowledge of chemistry, biology, physics, or experience in various specialized fields such as explosives, drugs, and nuclear-biological-chemical (NBC) warfare, with special emphasis on radiological spectra analysis.

This internship will increase the participant's understanding of CBP operations and provide relevant opportunities to support agency objectives. The CBRNE Physical Scientist will be part of the team providing direct 24/7 reach back to frontline officers and agents within CBP, DHS, and across the United States. The CBRNE Physical Scientist will learn principles of alarm adjudication and threat assessment and be trained specifically on analysis of radiological spectra. The participant will be a key member of a unique team within CBP whose major contribution is to prevent and deter threats to the homeland.

## HOW TO APPLY

Email <u>Jeffrey.R.Jack@cbp.dhs.gov</u> with SUBJ: **CBP – DoD SkillBridge and Army CSP** – **Physical Scientist CBRNE – Washington, DC.**