

Virtual Job Fair - Veterans and Military Spouses – 1pm – 3pm, May 21st, 2020

U.S. Customs and Border Protection [Office of Information and Technology \(OIT\)](#) is hiring! We are looking for candidates with diverse backgrounds across multiple career fields, including Acquisition, INFOSEC, IT Network, IT Customer Support, Application Software, IT Policy and Planning and Management and Program Analysts.

Attendees may be eligible for non-competitive appointment if they can provide the following supporting documentation in conjunction with their resume:

- Veterans Recruitment Authority (VRA) & 30% or more Disabled Veteran Authority: DD214 (Member 4 copy) and civil service preference letter, if applicable
- Military Spouse Appointing Authority: PCS orders or spouse's civil service preference letter, if applicable
- Schedule A (Disability) Appointment: Schedule A letter from a licensed medical practitioner or from a vocational rehabilitation professional
- Former ACTION volunteers & Peace Corps Personnel: Civil Service preference letter
- SFS Recipient: SFS letter and transcripts

OIT needs highly trained and intelligent professionals able to develop creative solutions to asymmetric challenges. As part of our carefully selected and highly dedicated team, you will leverage state-of-the-art technology and innovative strategies to protect our communities, defend our borders, and ensure our national security. "Vigilance, Service to Country, Integrity" is our ethos; are you ready for the challenge?

Register for This Event:

<https://veteranrecruiting.com/careerfairs/nationwide-virtual-career-fair...>

All questions regarding this event should sent through the registration site.

Multiple positions are available. Attendees assume all costs associated with participating in this event. Participation is voluntary and not required to seek employment with CBP. All applicants must be able to successfully pass a background investigation and drug test. U.S. citizenship is required.

CBP is an equal opportunity employer.