VOICES FROM INTERNS TO EMPLOYEES



Allison Redman

"Working for JPEO-CBRND has been enjoyable. I've received recognition for my work by leadership and received encouragement to be creative and develop my ideas for the organization."

Allison began working for the JPEO-CBRND in 2016 as part of the Pathways Program where she crunched numbers as a statistician and managed training and development for the workforce. Opportunities to get involved and grow, even as an intern, were always available.

Matt Gunther

"I've flown in a Blackhawk helicopter, toured the Pentagon and worn a full MOPP suit, all experiences I would not have had if I wasn't working for JPEO-CBRND."



Matt began his career with the JPEO-CBRND as a facilities intern while still in college and was able to secure a full time position with the JPEO-CBRND in the Public Affairs Office as a media specialist before graduation, allowing for an easy transition from intern to civilian employee.



Ainsley Simpson

"JPEO-CBRND is a creative environment with friendly colleagues who will push you to achieve your best at all times. It's one of the many benefits of working here."

Ainsley made the transition from active duty Sailor in the U.S. Navy to the civilian workforce seamlessly by way of the JPEO-CBRND intern program, which gave him the training and experience he needed to succeed as a Budget Analyst.



JPEO-CBRND **HEADQUARTERS**

8222 Hoadley Road Aberdeen Proving Ground, MD 21010

APPLY TODAY

To view our job vacancies and apply, visit:

https://www.usajobs.gov/Search/Results?k=jpeo%20cbrnd

FOR QUESTIONS

Contact:

usarmy.apg.dod-jpeo-cbrnd.mbx.hcmd-personnel@mail.mil





EXPLORE CAREERS AT

The Joint Program Executive Office for Chemical, Biological, Radiological and Nuclear Defense (JPEO-CBRND)



Preventing the worst by providing the best

jpeocbrnd.osd.mil/careers



















WE ARE JPEO

The Joint Program Executive Office for Chemical, Biological, Radiological and Nuclear Defense (JPEO-CBRND) protects the Joint Force by providing state-of-the-art medical countermeasures and defense equipment against chemical, biological, radiological and nuclear (CBRN) threats. We have numerous stakeholders that strengthen our partnerships with interagency and international government allies across the world.

WE WERE THERE

Anthrax Mail Scare

Sensor Protection at Pentagon after 9/11, National Capital Region, and major sporting events

Hurricane Katrina

Ebola Outbreak in South Africa

Syria – Field Deployable Hydrolysis System

COVID-19

Salisbury nerve agent poisonings

PROTECTING THE NATION EVERYDAY

CAREER OPPORTUNITIES

It's an exciting time to work for the JPEO-CBRND!

We offer challenging professional, scientific, technical and administrative assignments in the U.S. and abroad—each building on a strong tradition of public service.

CAREER FIELDS

As an acquisition workforce, we hire in the following career fields, including, but not limited to:

- **Business**
- Engineering
- Financial Management
- Information Technology
- Logistics
- Program Management
- Science and Technology
- Test and Evaluation

U.S. Army Maj. Eric R. Fleming, a microbiologist, uses advanced technology to perform rapid diagnostics and detection of biological warfare agents and endemic diseases.

INCREDIBLE BENEFITS

- Student loan repayment and tuition assistance
- 10 paid holidays, 13 sick leave days and 13 days paid vacation for first 3 years; 4 weeks of vacation after
- Competitive salary increases and periodic performance-based increases
- Awards for superior achievements
- Federal pension and retirement plan with contribution matching
- Health, dental, vision and life insurance and flexible savings account
- Work/life balance with flexible work hours, telework options and wellness programs
- Travel, professional development certification and promotion opportunities









