



INTERNSHIP OPPORTUNITIES

ALL CERDEC- Student Trainee (Engineering, Mathematics, Computer Science)

Series & Grade: GS-0899, 1599-03/04

Link to Apply: https://www.usajobs.gov/GetJob/ViewDetails/463331300

Announcement Number: NEAG171234561904172PI

I2WD- Student Trainee (Engineering, Mathematics, Computer Science)

Series & Grade: GS-0899, 1599-03/04

Link to Apply: https://www.usajobs.gov/GetJob/ViewDetails/463340000

Announcement Number: NEAG1234561904175PI

•This position requires a Top Secret/SCI Clearance

•This is a drug testing designated position

Duty Location: Multiple vacancies will be filled at Aberdeen Proving Ground, MD **Salary Range:** \$28,078.00 to \$40,977.00 / Per Year

Salary Table 2016-DCB:

https://www.opm.gov/policy-data-oversight/pay-leave/salaries-wages/salary-tables/pdf/2016/DCB.pdf

Open Period: Friday, 24 February 2017 thru Monday, 13 March 2017.

Who May Apply: Open to Students who are eligible for participation in the Pathways Internship Program

To learn more, visit: http://www.opm.gov/HiringReform/Pathways/program/graduates/

About the Position:

The U.S. Army Communications-Electronics Research, Development & Engineering Center (CERDEC) serves to research, develop and evaluate trusted communications and networking technologies to transition operationally relevant solutions to the warfighter through employment of a dedicated and superior workforce, world class facilities and global partnerships.

CERDEC is subdivided into several directorates, each focusing on an area or discipline. For more information on the different directorates please access CERDEC's website http://www.cerdec.army.mil/

Key Requirements:

- Salary includes applicable locality pay or Local Market Supplement
- U.S. Citizenship is required
- Incumbent must be able to obtain and maintain a security clearance
- Direct Deposit of pay is required
- Interns & Recent Graduates must sign a Participant Agreement with the Agency

For employment opportunities: http://www.usajobs.gov Click on "Advanced Search" and type "CERDEC" into the Keyword block