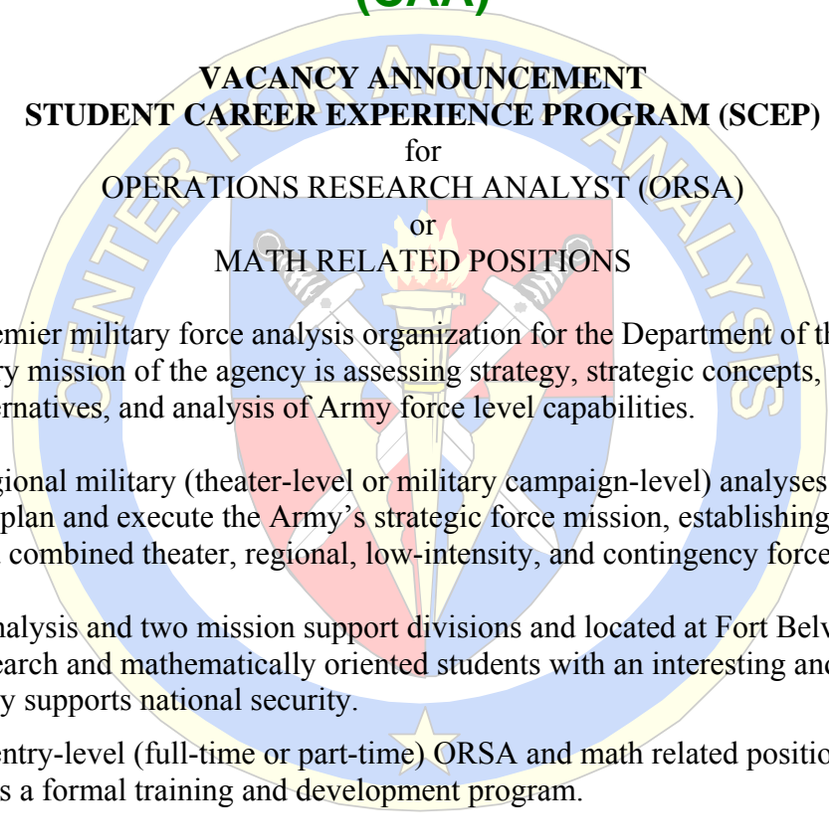


Center for Army Analysis (CAA)

The seal of the Center for Army Analysis is a circular emblem. It features a central shield with a red top section and a blue bottom section. The shield is flanked by two crossed rifles. Above the shield is a torch with a flame. The shield is set against a background of a blue and yellow circular border. The text "CENTER FOR ARMY ANALYSIS" is written around the inner edge of the border.

VACANCY ANNOUNCEMENT
STUDENT CAREER EXPERIENCE PROGRAM (SCEP)
for
OPERATIONS RESEARCH ANALYST (ORSA)
or
MATH RELATED POSITIONS

CAA is the Army's premier military force analysis organization for the Department of the Army and its leadership. The primary mission of the agency is assessing strategy, strategic concepts, broad military options, resource allocation alternatives, and analysis of Army force level capabilities.

CAA is involved in regional military (theater-level or military campaign-level) analyses to assist the Army leadership to evaluate, plan and execute the Army's strategic force mission, establishing requirements and objectives for joint and combined theater, regional, low-intensity, and contingency forces.

Organized into eight analysis and two mission support divisions and located at Fort Belvoir, Virginia, we provide operations research and mathematically oriented students with an interesting and challenging career opportunity that directly supports national security.

CAA is recruiting for entry-level (full-time or part-time) ORSA and math related positions. The agency's SCEP Intern program is a formal training and development program.

Major Duties: Serve as a member of a research study team. Evaluate U.S. Army personnel, equipment, and facilities requirements and capabilities utilizing a wide range of analytical techniques to include: mathematical modeling, optimization, stochastic modeling, discrete event simulation, visualization, technical computing, computational statistics and informatics. Plan and coordinate all (or some) aspects of the project, including study design, research, data, analysis, presentation and documentation. Use and/or possibly develop operational research tools, models, and techniques in response to evolving issues and complex analytic challenges.

Eligibility: Enrolled or accepted for enrollment in an accredited 2 or 4 year college or university, or graduate or professional school and be pursuing a degree in operations research or a degree that requires at least 24 semester hours in a combination of operations research, mathematics, statistics, probability, mathematical logic, or science. At least 3 of the 24 semester hours will eventually have to be in calculus.

Starting Salary: Center for Army Analysis offers competitive starting salaries. Your recruiter will provide specific salary information at the appropriate time. Student loan repayment is also possible depending on education/experience.

Working Schedules: The agency may appoint students at any time during the year, including the summer months. Students may work full-time or part-time schedules. Alternating schedules of work and study may also be accommodated. There are no limitations on the number of hours a student can work per week, but the student's work schedule must not interfere with his/her academic performance. It is expected that students accepted into the program will either be working at the agency, enrolled in classes or both at all times. However, the agency may use its discretion in approving or denying a "break in program." A break is defined as a period of time when a program participant is neither attending classes nor working at the agency. The best interests of the student and the agency must be balanced in making these decisions.

Other Requirements:

- Capable of obtaining security clearance.
- U.S. Citizen.
- Two year trial/probationary period required.
- Male applicants born after December 31, 1959 must complete a Pre-Employment Certification Statement for Selective Service Registration.
- Direct Deposit of Pay required.
- Written agreement between the employing agency, the school and the student required.

Other Advantages: Center for Army Analysis provides competitive leave program, observes Federal holidays, offers flexible work schedules, free parking.

How to Apply: Applicants must submit their resume through their guidance counselor or Cooperative Education Career Services Office or appropriate Dean. If not contained in resume include the following personal information with your resume:

- Full name, mailing and email address (with zip code)
- Day and evening phone numbers (with area code)
- Social Security Number
- Country of Citizenship (must be U.S. citizen to apply)
- Veterans' preference (if applicable)
- Reinstatement eligibility (if applicable)
- Highest Federal Civilian grade held (if applicable)

Center for Army Analysis Contact:

Center for Army Analysis
ATTN: Resources Division)
6001 Goethals Road
Fort Belvoir, Virginia 22060
Phone: 703-806-5144
Fax: 703-806-5724
Email: [SCEP POC](mailto:SCEP.POC@caa.army.mil)

To learn more about the Center for Army Analysis, visit our website at www.caa.army.mil



Wilbur B. Payne Hall
Fort Belvoir, VA