

## (U//FOUO) NSA's Interns: Come Learn First-Hand of Their Involvement in Agency Missions

FROM:

Development Programs Collaboration Group

Run Date: 02/14/2005

1st Annual Intern Showcase: Wednesday, February 16th 2005 1000-1200 & 1300-1500 Headquarters Building, 9A135

View abstracts and Register to attend at "go dpcg"

(U//FOUO) Did you know that there are more than a dozen different career development programs here at NSA? Ever wondered what all those "interns" are up to? On February 16th, speakers from seven of these programs will share with you some of the exciting missions to which they have contributed. This year's topics include:

- (TS//SI//REL) Geospatial Exploitation of VOICESAIL Handsets
- (TS//SI) Targeting VSAT Communications
- (U//FOUO) Wireless Network Security
- (C) Iraq Survey Group
- (U//FOUO) Attack Sensing and Warning in Defensive Information Operations
- (S) GPS Jammers in Iraq During Operation IRAQI FREEDOM
- (U//FOUO) Improving TSCM Detection
- (S) Graph Partitioning in GHIDRA Using Spectral Methods

(U//FOUO) The following programs will be represented at this year's showcase:

Intelligence Analysis Intern Program (IA)
Applied Mathematics Program (AMP)
Signals Analysis Intern Program (SA)
IAD Development and Education Program (IDEP)
System and Network Interdisciplinary Program (SNIP)
Global Network Analysis Interns (GNA)
Information Assurance Analysis Interns (IAA)

(U//FOUO) This showcase is brought to you by the Development Programs Collaboration Group (DPCG), an intern-level working group that serves as a line of communication between the various employee development programs at the National Security Agency. The organization provides an outlet to form working relationships and to exchange information, resulting in an increased knowledge and understanding of the contributions represented by each program. For more information on the DPCG, please see our charter off our <a href="https://example.com/homepage">https://example.com/homepage</a> ("go dpcg") or e-mail us at

"(U//FOUO) SIDtoday articles may not be republished or reposted outside NSANet without the consent of S0121 ( $\frac{DL\ sid\ comms}{DL\ sid\ comms}$ )."

DYNAMIC PAGE -- HIGHEST POSSIBLE CLASSIFICATION IS
TOP SECRET // SI / TK // REL TO USA AUS CAN GBR NZL
DERIVED FROM: NSA/CSSM 1-52, DATED 08 JAN 2007 DECLASSIFY ON: 20320108