HERO CHILD RESCUE CORPS



VETERANS FIGHTING CHILD EXPLOITATION WATCH VIDED NOW

http://youtu.be/ehrwgu3AWXY



Now seeking candidates for a oneyear, non-paid internship at computer forensics labs in more than 70 law enforcement offices throughout the US.

Open to wounded, injured and ill veterans or service members who want to receive high-tech computer forensics training and learn how to assist federal agents in the fight against online child sexual exploitation.

Upon successful completion, you will have the knowledge, skills and experience to apply for careers with police agencies and other organizations in the field of computer forensics.

THE PROGRAM ENTAILS:

- 3 weeks of introductory training
- 8 weeks of intensive computer forensics training in Fairfax, VA, leading to certifications in CompTIA A+, AccessData Certified Examiners (ACE) and EnCase 1
- 10 months of practical experience assisting with criminal cases and prosecutions

For additional information and to apply, visit <u>www.herocorps.net</u>

The HERO Child-Rescue Corps is a program developed by U.S. Immigration and Customs Enforcement's (ICE) Homeland Security Investigations (HSI) and U.S. Special Operations Command (SOCOM) in conjunction with the National Association to Protect Children.

HERO Corps is a non-paid internship program. Individuals selected for this program are not considered federal employees for any purpose other than compensation for injuries sustained during the performance of work assignments. This volunteer opportunity does not imply or guarantee any permanent or temporary federal civil service employment with DHS and ICE.



FOR MORE INFORMATION SCAN HERE WITH YOUR SMART PHONE.



All candidates will be considered regardless of their race, color, religion, sex, national origin, age, sexual orientation, protected genetic information, status as a parent, lawful political affiliation, marital status, physical/mental disability (if not a job factor), membership or non-membership in an employee organization, or any other non-merit factor.