We look different since the Naval Research Laboratory (NRL) developed the Navy’s first global HF transmitter in 1923. Today, our Information Technology Division (ITD) is at the forefront of research and development in telecommunication and computer science, providing innovative leadership in a diverse research environment.

Employment opportunities exist for ELECTRONICS ENGINEERS, COMPUTER SCIENTISTS, PHYSICISTS, and MATHEMATICIANS at all levels to participate in ITD’s four major disciplines.

Computer Science and Artificial Intelligence

Software Engineering
Expert Systems
Information Theory and Speech Processing
Distributed Problem Solving

Telecommunication System Engineering

Advanced Communication Networking
Communication Security Techniques and Systems
Advanced Modulation and Coding Techniques
Advanced Speech Processing Techniques
Voice Recognition and Synthesis

Transmission Technology

HF Transmission Technology Development
in Broad Band Antennas, Compact Antenna Arrays, and Ultralinear Amplifiers
Arctic Communication Investigations
High Power EHF Studies

Integrated Warfare Technologies

Realtime Signal Processing
Combat Management System Architecture
Counter C³
ECCM System Vulnerability Assessment

ITD’s stimulating professional environment provides opportunities to work with distinguished colleagues and enhances personal and professional growth. ITD encourages its staff at all levels to undertake responsible roles in important and challenging Navy programs.

NRL’s campus-like research facilities are on a 130-acre site along the Potomac River waterfront in Washington, D.C. The Laboratory is within easy commuting distances from prime residential areas in Maryland and Virginia.

SALARIES TO $65,642 based on qualifications.

To apply send a résumé or SF171 to:

NAVAL RESEARCH LABORATORY
Civilian Personnel Office
Attention: 75-001-11.1
4555 Overlook Avenue, S.W.
Washington, DC 20375

U.S. Citizenship Required An Equal Opportunity Employer