

PROGRAM OFFICER, SIGNAL & IMAGE PROCESSING
(Mathematician, Physicist, Electrical Engineer, or Computer Scientist)

The Office of Naval Research is seeking a qualified individual to manage sponsored basic/applied research, and advanced development programs and projects in the broad areas of signal and image processing. The sponsored efforts are conducted principally at U.S. universities and industry or Federal laboratories. This is a Federal Civil Service position at the GS-13/14/15 level (\$72,108 - \$130,305) depending on individual qualifications.

The position requires knowledge and experience in the fundamental theories, concepts, and current state-of-the art research and/or technology development in the areas of signal and image processing, analysis, and understanding including, but not limited to, signal and image processing and their applications in automatic target recognition (ATR) as arise in the exploitation of electromagnetic and acoustic sensor data using single or multiple sensor modality, array processing, beamforming, and waveform design, including considerations of system design, environmental effects and clutter.

Information on qualifications can be found in the [Qualification Standards for General Schedule - Positions for Professional and Scientific Positions](#). Please note in the Qualification Standards the reference to "Selective Factors". The selective factors for this position are noted above.

This is a pre-announcement notice. Once this position has an official vacancy announcement number and is posted, applications must be submitted to the Department of the Navy's Human Resources Service Center – North East (Philadelphia) by close of business or postmarked as of the closing date noted in the job announcement. For technical information, or to be placed on a list of interested parties, you may email your questions and/or resume to Human Resources at hrdeptjobs@onr.navy.mil". When the official job announcement opens, interested parties will be advised by email.

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