## Discover the satisfaction of innovation and service to the nation

MIT Lincoln Laboratory applies advanced technology to problems critical to national security. Behind the Laboratory's solutions are researchers with excellent technical abilities and imagination working in cross-disciplinary collaborations to develop systems from the initial concept stage, through simulation and analysis, to design and prototyping, and finally to real-world demonstrations.

For over 58 years as a Department of Defense research and development laboratory, we have maintained an impressive record of technical innovation in communications, space surveillance, advanced electronics, and air and missile defense. Today, we are also addressing new areas such as network security, integrated sensing and decision support, and homeland protection. The breadth of Lincoln Laboratory's research not only enables unique solutions, but also ensures opportunities for its scientists to grow. Highly innovative professionals are currently being sought for these opportunities:

- Algorithm Research/Complex Signal Processing Staff (215)
- Circuit Layout Designer (1677)
- Communication Systems Engineer (1861)
- Computer Security Architect (1623)
- Computer Testing & Evaluation Engineer (1737)
- IC Designer (1243)

- Machine Translation Engineer (1702)
- RF Systems and Analog Circuit Designer (1545)
- Signal Processing FPGA Firmware Engineer (1629)
- Signal Processing Staff Analyst (1378)
- Social Network Analysis & Pattern Recognition Engineer (1803)

All positions are located in Lexington, MA.

Please visit our website at **www.ll.mit.edu**.
for more information on these and many other opportunities.



## Technology in Support of National Security

As an Equal Opportunity Employer, we are committed to realizing our vision of diversity and inclusion in every aspect of our enterprise. Due to the unique nature of our work, we require U.S. citizenship.





BUINDARIES

YOU KNOW YOUR STUDENTS NEED IEEE INFORMATION.

NOW THEY CAN HAVE IT. AND YOU CAN AFFORD IT.

IEEE RECOGNIZES THE SPECIAL NEEDS OF SMALLER COLLEGES, and wants students to have access to the information that will put them on the path to career success. Now, smaller colleges can subscribe to the same IEEE collections that large universities receive, but at a lower price, based on your full-time enrollment and degree programs.

Find out more-visit www.ieee.org/learning

