MIT LINCOLN LABORATORY

Discover the satisfaction of innovation and service to the nation

TECHNOLOGY IN SUPPORT OF NATIONAL SECURITY

WWW.LL.MIT.EDU

MIT Lincoln Laboratory offers scientists and engineers the opportunity to work on challenging problems critical to national security. A Department of Defense federally funded research and development center (FFRDC), Lincoln Laboratory has a focused commitment to research and development, with an emphasis on building prototypes and demonstrating operational systems under live test conditions that meet real-world requirements.

Three areas constitute the core of the work performed at Lincoln Laboratory: sensors, information extraction (signal processing and embedded computing), and communications, all supported by a broad research base in advanced electronics.

If you are pursuing a BS/MS/PhD in any of the following majors, or a comparable scientific or technical field, our technical staff would like to meet you.

- Electrical Engineering
- Computer Science
- Physics
- Mathematics
- Materials Science
- Mechanical Engineering
- Aeronautics/Astronautics
- Biology/Biochemistry

On-Campus Recruiting at:
Brigham Young University

Career Fair:
Thursday, February 2, 2012
Engineering and Technology/ Math and Sciences Career Fair

Information Session:
Thursday, February 2, 2012
5:00 p.m.
3250 WSC

Campus Interviews:
Friday, February 3, 2012

Application Deadline:
Thursday, January 26, 2012

MIT Lincoln Laboratory offers scientists and engineers the opportunity to work on challenging problems critical to national security. A Department of Defense federally funded research and development center (FFRDC), Lincoln Laboratory has a focused commitment to research and development, with an emphasis on building prototypes and demonstrating operational systems under live test conditions that meet real-world requirements.

Three areas constitute the core of the work performed at Lincoln Laboratory: sensors, information extraction (signal processing and embedded computing), and communications, all supported by a broad research base in advanced electronics.

If you are pursuing a BS/MS/PhD in any of the following majors, or a comparable scientific or technical field, our technical staff would like to meet you.

- Electrical Engineering
- Computer Science
- Physics
- Mathematics
- Materials Science
- Mechanical Engineering
- Aeronautics/Astronautics
- Biology/Biochemistry

To be considered for an on-campus interview, please apply to:
1. Your Career Center’s online recruiting system AND
2. MIT Lincoln Laboratory’s website www.ll.mit.edu/college/oncampus.html
   - The search screen will appear. Please enter Brigham and click Search.
   - Select your campus name from the answer set that appears.
   - A new screen will appear. Click Create Profile (top right of screen), and submit your information.

MIT Lincoln Laboratory’s fundamental mission is to apply science and advanced technology to critical problems of national security. To ensure excellence in the fulfillment of this mission, the Laboratory is committed to fostering an environment that embraces and leverages diversity of thought, culture, and experience. 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.