Earn up to $2864/month this summer!

Join the MIT ISN-ARMY Labs Summer Intern Research Program *

Program Summary: MIT undergraduate students conduct scientific and engineering research at Army Science and Technology Centers under the direction of Army Scientists, from June to August. The Army host and the student determine the exact starting and finishing dates. Most areas of science and engineering are of interest. The Army Lab host determines the project content and subject matter. Projects can be basic or applied research, or both and do not need to be related to the ISN mission or to nanotechnology.

Professional Benefits
- Gain valuable research experience
- Build new professional relationships
- Access world-class research facilities
- Contribute to a team that is providing new, life-saving technologies

If you would like to learn more about this program, please consider registering at the website:

https://isn.mit.edu/internship/index.php

If you have questions about this program or experience difficulty using the website, please contact Marlisha McDaniels, via email: mmcd@mit.edu or at the ISN Headquarters, NE47-4th Fl. 617.324.4700.

The ISN The mission of the MIT Institute for Soldier Nanotechnologies is to help the Army dramatically enhance Soldier protection and survivability through basic research on nanotechnology and in collaboration with Army and industry partners to transition promising results of that basic research into practical capabilities.

*The Army Lab provides the intern's salary, which typically ranges from $2280/month to $2864/month depending on class year. Under certain circumstances the ISN can provide the intern with a supplement of up to $1500 to defray costs of local accommodations and travel.