Illinois is seeking talented students in neuroscience and engineering to pioneer this exciting field.

Introducing the Neuroengineering IGERT program at Illinois

Learn more about joining the Neuroengineering IGERT program at Illinois by visiting:
www.igert.beckman.illinois.edu

More advanced cochlear implants.
Enhanced neuroimaging tools.
Novel “mind-reading” technology.

Neuroengineering has the potential to transform medicine and improve life, but researchers are just beginning to tap the possibilities. At the University of Illinois, we’re educating the next generation of neuroscientists and engineers to develop tomorrow’s technology through NSF’s Integrative Graduate Education and Research Traineeship program (IGERT).

IGERT will train graduate students to attack problems with a combination of scientific and engineering viewpoints. Students will focus on three thrusts:

- Audition
- Neuroimaging
- Novel brain-machine interfaces

Neuroengineering IGERT Principal Investigators

Douglas L. Jones
professor of electrical and computer engineering

Todd P. Coleman
assistant professor of electrical and computer engineering

Monica Fabiani
professor of psychology

Bob Wickenberg
associate professor of psychology