The Amazing Kreskin

Kreskin demonstrates his non-hypnotic powers with volunteers from the Kresge audience. He says "There is no such thing as a hypnotic state."

"I see..."

photo essay by Kevin Osborn

Below:

Right:

Graduates:

Seeing is Believing.

The future isn't so far away...

At Lawrence Livermore National Laboratory, we can see the future. Not through crystal balls, but through the programs we are working on every day.

We continue to be the innovators in areas of laser and magnetic fusion, defense, physics, biomedical and environmental research. Much of our work is devoted to the development of pollution-free energy.

There's a certain excitement at LLNL that comes from the revolutionary in-roads which are being developed as a result of our R&D ingenuity.

As for our technology, it goes beyond state-of-the-art. We house one of the largest computer complexes in the world, and our research facilities are unparalleled.

Above all, you'll find the experience to be gained at LLNL will prove invaluable in tomorrow's world of technology.

The future isn't so far away...

It's happening at Lawrence Livermore National Laboratory...

We're looking for people with creative minds. People who can take the initiative, who can assume responsibility on several projects, and who don't want to perform the same job year after year.

We encourage our people to expand and explore their own interests. You can literally shape your own career! Our work environment is informal, enjoyable, and most conducive to exceptional advances and progress.

If you're graduating with a basic or advanced degree in the physical sciences, engineering, math or a computational discipline, we would like to meet with you. Our representatives will be on campus.

Ask your Placement Office for details, or contact us for more information by forwarding your resume to:

Employment Division, Lawrence Livermore National Laboratory, P.O. Box 808, Dept. JCR, Livermore, CA 94550. U.S. Citizenship Required. An Equal Opportunity Employer. M/F/H/V.

On Campus: Wed. Feb. 11th

University of California

Lawrence Livermore National Laboratory

...where innovation is based on your creativity.