

DIVERSITY
 DIVERSITY
 DIVERSITY
DIVERSITY
DIVERSITY

IS OUR MIDDLE NAME....

Our job is to re-create a corner of the world accurately enough to fool an expert. In today's diverse world of technology, it's a job in which creative intuition and technical skills must go hand in hand.

For example, we've developed completely functional control rooms that simulate the operation of 30 different electric generating plants—some run on oil, some on coal, and some on nuclear energy. And we've built scores of simulated cockpits, engine rooms, command posts, etc., with which we've brought sweat to the brows of steady-handed old pros.

It all adds up to an impressive record in what you might call "high chicanery." It also adds up to the most diversified kind of technological environment you can experience in the industrial world. Mechanical and chemical engineers work hand-in-hand with computer scientists and electronic designers, with thermodynamicists and visual display experts, with theoretical scientists and seasoned system operators...all with one object: To produce the most realistic simulation possible.

No other branch of technology offers more opportunity for growth and diversity than Link Simulation Systems. As the pioneer in simulators for training, Link is also the leading exponent of new ideas. Every simulator program at Link produces at least one noteworthy technical advance. At Link, new ideas are greeted with uncommon warmth.

Key specialties include Electrical/Mechanical/Chemical Engineering, Physics, Nuclear Science, Mathematics, Computer Science, Thermodynamics, and Fluid Mechanics. To help you through the transition from the academic world, we provide a professionally prepared **FOUR WEEK ORIENTATION COURSE** that has gotten rave reviews from those who have taken it.

If technological diversity and creativity are important to you, please contact us as soon as possible. We offer competitive starting salaries, a full range of benefits (including 100% prepaid tuition for advanced study) and truly outstanding opportunities to learn and contribute.



To arrange a personal interview, please write to:
Rob Stout, Employment Manager.

Diversity
LINK *^* **SIMULATION SYSTEMS**

11800 Tech Road, Silver Spring, Maryland 20904

Link Simulation Systems is an equal opportunity/affirmative action employer actively seeking talent without regard to race, sex, age, religion, national origin, or physical handicaps.

**MEET
LINK REPRESENTATIVES
ON YOUR CAMPUS—
OCTOBER 22ND**