Good hunting.

When you go to work for GE, you won't become just another face in the crowd. People are important to us at GE. Our many high-technology businesses require people who thrive on the challenge of working at the forefront of their fields. People who want the freedom to get a job done.

Take our Advanced Microelectronics Operations. We're committed to joining the leaders in the industry, and it takes bright young engineers to do that.

Right now, we're looking for key people to fill positions at our ultra-sophisticated new $100 million GE Microelectronics Center in Research Triangle Park, North Carolina, as well as at our other established facilities.


Technical recruiters will be on campus Wednesday and Thursday, February 25-26 to conduct interviews. Contact your campus Placement Office for the exact time/place and to make an appointment. Or, if you want to talk to us right away, call 1-(800) 334-8529, or send a resume to GE Microelectronics Center, PO. Box 13049, Research Triangle Park, N.C. 27709.

This is what some big companies mean by a career. Not General Electric.

When you go to work for GE, you won't become just another face in the crowd. People are important to us at GE. Our many high-technology businesses require people who thrive on the challenge of working at the forefront of their fields. People who want the freedom to get a job done.

Take our Advanced Microelectronics Operations. We're committed to joining the leaders in the industry, and it takes bright young engineers to do that.

Right now, we're looking for key people to fill positions at our ultra-sophisticated new $100 million GE Microelectronics Center in Research Triangle Park, North Carolina, as well as at our other established facilities. Specific openings exist in Integrated Circuit Design, VLSI Device Structure Design, VLSI Process Development, Integrated Circuit Application Engineering, Integrated System Architecture and Integrated Circuit Software Design.

Technical recruiters will be on campus Wednesday and Thursday, February 25-26 to conduct interviews. Contact your campus Placement Office for the exact time/place and to make an appointment. Or, if you want to talk to us right away, call 1-(800) 334-8529, or send a resume to GE Microelectronics Center, PO. Box 13049, Research Triangle Park, N.C. 27709.

Advanced Microelectronics Operations
General Electric Company
An Equal Opportunity Employer M/F