The island Republic of Singapore, at the southern tip of the Malay Peninsula, which has the second most prosperous economy in Asia after Japan, per capita basis (and the second busiest port in the world after Rotterdam), is recruiting trained nationals from other countries to staff its educational institutions, industries, statutory bodies and government offices. The basis is on highly qualified people who would like to establish themselves in Singapore, whilst the government is directing its campaign at citizens of countries in Southeast Asia, the Far East and South Asia, candidates from other countries are welcome. Many fields are in demand, but the most critical needs are in engineering, computer science, economics, accounting, management, planning. Salaries are high (e.g. the salary for a full professor at the National University of Singapore ranges from S$39,000 to S$50,000) and perks are good.

Job opportunities are available as follows:

### UNIVERSITIES

- **National University of Singapore**
- **Nanyang Technological University**
- **Singapore Management University**

- **Private Schools**: Ngee Ann Technical College, Victoria Industrial Institute, Institute of Business Administration, Institute of Science and Technology, Institute of Management Sciences, Institute of Business Administration, Institute of Science and Technology, Institute of Management Sciences

### GOVERNMENT AGENCIES

- Housing and Development Board (HDB), Urban Redevelopment Authority (URA), Jurong Town Corporation (JTC), Port of Singapore Authority (PSA), Public Utilities Board (PUB), Telecommunications Authority of Singapore (TAS), National Computer Board (NCB), Economic Development Board (EDB), Monetary Authority of Singapore (MAS).

### SCIENTIFIC INSTITUTIONS

- National University of Singapore (NUS)
- Singapore Institute of Technology (SIT)
- National University of Singapore in New York (NUSNY)

### TECHNOLOGY COMPANIES

- **Varian**
  - **Palo Alto Microwave Tube Division** offers you a wide range of career paths to choose from. As the oldest and largest division of Varian Associates, we are the world's leading producer of microwave tube products, from the original Klystron to our newest development, the gyrotron. With your degree in EE, ME or Physics, you can choose from a diversity of opportunities in research, design, development, manufacturing and support of microwave circuit components, magnets and entire subsystems for satellite communications.

### On-Campus Interviews

**February 11**

Your choice at Varian can be aided by the leading engineers and scientists working at Varian and at the world's leading universities, as well as the availability of graduate programs and counseling at some of the country's top schools, like our neighbor Stanford University. Make an appointment today with your Career Planning and Placement Center. Or find out about other career choices with Varian by writing to Employment, Varian Associates, 610-DH Hansen Way, Palo Alto, California 94303. We are an equal opportunity employer.

*We're Varian Associates*

The choice is yours.