October 1987

IFIP Conference on Distributed Processing, Oct. 5-7, Amsterdam. Contact M.H. Barton, Electrical Engineering, University of Bristol, BS8 1TR, England, UK.


Compsec 87, Oct. 5-9, Tokyo. Papers and proposals for panel discussions are sought. Contact Toshiyazu L. Kunii, c/o Business Center for Academic Societies Japan, Yamazaki Bldg. 4F, 2-40-14, Hongo, Bunkyo-ku, Tokyo 113, Japan; 81 (3) 817-5831; or Albert K. Hawkes, Sargent & Lundy, Engineering Consultants, 55 E. Monroe, Chicago, IL 60603; (312) 269-3640.

November 1987


December 1987


Second Workshop on Empirical Studies of Programmers, Dec. 7-8, Washington, DC. Contact Elliot Soloway, Dept. of Computer Science, Yale University, New Haven, CT 06520; (203) 432-1223.

Performance 87 (ACM, AFCET, IFIP), Dec. 7-9, Brussels. Contact G. Latouche, Universite Libre de Bruxelles, Campus Plain CP212-bd du Triomphe, 1050 Brussels, Belgium.

COMPUTER SECURITY
SCIENTISTS

Tomorrow's Computing Technology is Today's Challenge

at

IDA

Some of the nation's most exciting developments in technology, supercomputer architecture, AI, and expert systems are under scrutiny right now at the Institute for Defense Analyses. IDA is a Federally Funded Research and Development Center serving the Office of the Secretary of Defense, the Joint Chiefs of Staff, Defense Agencies, and other Federal sponsors.

IDA's Computer and Software Engineering Division (CSED) is seeking professional staff members with an in-depth theoretical and practical background in the area of Computer Security. Tasks include efforts on both the design/development of techniques to assess and assure security and providing advice to DoD decision makers on appropriate and feasible policy regarding security.

Specific desired skills and interests include:
- Formal verification, with emphasis on the Ada language
- Secure kernels and reference monitors
- Security in multiprocessor systems
- Fault-tolerance in secure systems
- Operating system, data base and network security criteria
- Testing and evaluation

Specialists in other areas of Computer Science are also sought: Software Engineers, Distributed Systems, Artificial Intelligence and Expert Systems, and Programming Language Experts.

We offer career opportunities at many levels of experience. You may be a highly experienced individual able to lead IDA projects and programs ... or a recent MS/PhD graduate. You can expect a competitive salary, excellent benefits, and a superior professional environment.

Equally important, you can expect a role on the leading edge of the state of the art in computing. If this kind of future appeals to you, we urge you to investigate a career with IDA. Please forward your resume to:

Mr. Thomas J. Shirhall
Manager of Professional Staffing
Institute for Defense Analyses
1801 N. Beauregard Street
Alexandria, VA 22311

An equal opportunity employer.
U.S. Citizenship is required.