CALENDAR

January 18-19 — WORKSHOP ON OPERATING SYSTEMS AND COMPUTER ARCHITECTURE: THEIR INTERACTION, IEEE Computer Society Operating Systems Technical Committee, University of Texas at Austin, Texas. Contact: S. Seygenda, Computer Science/Operation Research Center, Southern Methodist University, Dallas, Texas 75222.


February 20-22 — Computer Science Conference, National Science Foundation; 16 universities and industrial organizations, Neil House, Columbus, Ohio. Contact: Marshall C. Yovits, Program Chairman, Computer Science Conference, 101 Caldwell Laboratory, 2024 Neil Avenue, The Ohio State University, Columbus, Ohio 43210.


March 7-9 — Sixth Annual Simulation Symposium, Tampa, Florida. Contact: Annual Simulation Symposium, POB 22573, Tampa, Florida 33622.


April 30-May 2 — FIRST SYMPOSIUM ON COMPUTER SOFTWARE RELIABILITY, IEEE Reliability Group; Computer Society, Eastern Area Committee, et al., Americana Hotel, New York. Contact: Prof. M. Shooman, Polytechnic Institute of Brooklyn, 333 Jay Street, Brooklyn, N.Y. 11201.

May 1-4 — Third Int’l Control Elements Conference and Exhibit, Instrument Society of America; Walt Disney World, Florida. Contact: Robert E. Blue, 7900 N. Astronaut Blvd., Cape Canaveral, Florida 32920.


June 4-7 — Power Industry Computer Applications Conference, IEEE PE Society, Radisson Hotel, Minneapolis, Minn. Contact: K.K. Dols, Power Systems Control, NSF, 414 Nicollel Mall, Minneapolis, Minn. 55401.


Do Yourself a Favor: Register Now

February 27-28, March 1

compcon73

SEVENTH ANNUAL IEEE COMPUTER SOCIETY INTERNATIONAL CONFERENCE

JANUARY 1973

Enjoy life in the Pacific Northwest.

Challenging opportunities in varied military and commercial aerospace programs are available in the Seattle area for experienced and beginning engineers. Here are the openings:

Computer Software

Systems requirements analysis and design, computer program development and implementation, and computational analysis and algorithm development for realtime operational systems. Also includes development of programs to assist in debugging and testing of operational software systems. Contact:

Radar Navigation and Guidance

Recent design and evaluation experience in missiles and aircraft radar, guidance and navigation systems. Positions involve analytical and experimental work in conjunction with guidance hardware equipment development of major avionics system such as: mid-course, terminal and homing guidance, area analysis, radar homing techniques, optical guidance and I.R. homing systems. Please send your resume to the Employment Office, The Boeing Company, P.O. Box 3707-EAA, Seattle, Washington 98124.

An Equal Opportunity Employer