September 1985

Workshop on Simulation and Test Generation Environments, September 17-18, San Francisco, California. Contact Cihan Tinaztepe, Schlumberger Computer-Aided Systems, 3340 Hillview Ave., Palo Alto, CA 94304; (415) 496-4688, or IEEE Computer Society, 1730 Massachusetts Ave., NW, Washington DC 20036-1903; (202) 371-0101; TWX 7108250437 IEEECOMPSP.

Aerospace Applications of Artificial Intelligence, September 17-19, Dayton, Ohio. Contact Gerald L. Matthews, 4150 Walshwood Court, Dayton, OH 45424; (513) 445-6054.

ACM/IEEE Computer Society Workshop on High-Performance Transaction Systems, September 23-25, Pacific Grove, California. Contact Dieter Gawlik, Amadah Corp., 1250 E. Arques Ave., PO Box 3470, Sunnyvale, CA 94089-3470; (408) 746-7011.

Space Tech 85, Conference and Exposition (ASME, SME), September 23-25, Anaheim, California. Contact Gregg Balko, Society of Manufacturing Engineers, Technical Activities Dept., 1 SME Dr., PO Box 950, Dearborn, MI 48121; (313) 271-1500, ext. 368.

October 1985


14th Workshop on Applied Imagery and Pattern Recognition, October 2-4, Baltimore, Maryland. Contact AIPR, IEEE Computer Society, 1730 Massachusetts Ave., NW, Washington DC 20036-1903; (202) 371-0101; TWX 7108250437 IEEECOMPSP.


10th Conference on Local Computer Networks, October 7-9, Minneapolis, Minnesota. Contact Harvey Freeman, Architecture Technology Corp., 5620 Smetana Dr., Suite 200, Minnetonka, MN 55343; (612) 935-2035.


Compac 85, October 7-11, Chicago, Illinois. Contact Compac 85, 1730 Massachusetts Ave., NW, Washington DC 20036-1903; (202) 371-0101; TWX 7108250437 IEEECOMPSP.

Design Automation Workshop, October 9-11, East Lansing, Michigan. Contact Arnold Goldfein, MCC, 9430 Research Blvd., Austin, TX 78759; (512) 834-3484.


Computers in Aerospace V Conference (ACM), October 21-23, Long Beach, California. Contact Melvin J. Braun, Ford Aerospace and Communications Corp., 3939 Fabian Way, MS V03, Palo Alto, CA 94303; (415) 852-4188.


First Pacific Computer Communication Symposium (ACM), October 22-24 (tutorials to be offered October 21), Seoul, Republic of Korea. Contact K. H. Kim, University of South Florida, Tampa, FL 33620; (813) 974-4184.


Fourth International Conference on Entity-Relationship Approach (Major Theme: The Use of Entity-Relationship Concept in Knowledge Representation), October 28-30, Rosemont, Illinois. Contact Jane W. S. Liu, Department of Computer Science, University of Illinois, Urbana, IL 61801; (217) 333-0135.

Second Annual ACM Northeast Regional Conference (Boscom), October 28-30, Framingham, Massachusetts. Contact Bryan Kocher, 250 Edge Hill Rd., Sharon, MA 02067; (617) 863-5100.

November 1985

Seventh IEEE Symposium on Data Storage Systems, November 4-7, Tucson, Arizona. Contact Bernard T. O'Leary, NCAR, PO Box 3000, Boulder, CO 80307; (303) 497-1268.

Ninth Annual Symposium on Computer Applications in Medical Care (ACM), November 10-13, Baltimore, Maryland. Contact Michael J. Ackerman, SCAMCOffice of CME, George Washington University Medical Center, 2300 K. St., NW, Washington, DC 20037; (202) 676-9292.

CSM-85, Conference on Software Maintenance (ACM, DPMIA, National Bureau of Standards), November 11-13, Silver Spring, Maryland. Contact Nicholas Zvegintzov, 141 S. Marks Pl., Suite 5-F, Staten Island, NY 10301; (718) 981-7842.

Workstation 85, First International Conference and Exhibition on Computer Workstations, November 17-14, San Jose, California. Contact Edward Miller, Software Research Associates, 580 Market St., Suite 350, San Francisco, CA 94104; (415) 957-1441, or Workstation 85, 1730 Massachusetts Ave., NW, Washington DC 20036-1903; (202) 371-0101; TWX 7108250437 IEEECOMPSP.

Nicograph 85 (ACM), November 12-15, Tokyo, Japan. Contact Isamu Yamashita, 6-4 Tsukiji 5-Chome, Chuo-ku, Tokyo 104, Japan; phone (03) 544-3001.

South Central Regional ACM Conference, November 14-17, Houston, Texas. Contact Richard Aik, University of Houston Downtown, 1 Main St., Houston, TX 77002; (713) 221-8012.
Computer Scientists and Electrical Engineers
(Master's or Ph.D. level)

The Morgan Stanley Computer Sciences Program is searching for aggressive, entrepreneurial candidates with superior academic records to join our MIS Department.

The Department
The Computer Sciences Program was designed to attract the best computer scientists and electrical engineers into our technology groups within MIS, and, by so doing, expose ourselves to new technological ideas. The MIS Department is currently implementing or investigating new technologies in:

- Fourth Generation Languages
- Fault Tolerant Systems
- Advanced Database Technologies
- Distributed Networking Architectures
- Expert Systems
- Office Automation

Project team members play a key role in devising strategies to exploit these and other technologies at Morgan Stanley, and to assist our venture capital and investment research groups in evaluating companies involved in new technologies.

The Technical Environment
Our computer network consists of six 3084 class machines, 5 STRATUS continuous processing systems, 270+ micro-computers and 1600+ terminals, providing service to users around the world. In addition to our private network, we are connected to the major packet networks.

The Firm
Morgan Stanley, a privately held corporation, is one of Wall Street's leading investment banks. Our principal businesses include managing underwritings of new securities, offering financial and investment advice, and trading securities for client and firm accounts. Firm management has designated excellence in information technology as a major strategic initiative necessary to maintain our leadership in the financial community.

Selected candidates responding to this advertisement will be invited to New York City for a presentation by the MIS Department and a series of interviews. We require a resume and a cover letter which provides an organized presentation of your qualifications, achievements, and career interests. One of our selection criteria will include the quality of the presentation made in the cover letter. Send correspondence to:

MIS Recruiting Program
MORGAN STANLEY & CO.
Incorporated
1835 Broadway, Box 100
New York, New York 10019

Morgan Stanley is an Equal Opportunity Employer

First International Conference on Supercomputing Systems, December 16-20, St. Petersburg, Florida. Contact Supercomputing Conference, IEEE Computer Society, 1730 Massachusetts Ave., NW, Washington DC 20036-1903; (202) 371-0101; TWX 7108250437 IEEECOMPSO.


March 1986

Compon Spring 86, March 3-6, San Francisco, California. Contact Glen G. Langdon, Jr., IBM, Dept. K54/282, 5600 Cottle Rd., San Jose, CA 95193; (408) 256-6454, or Compon Spring 86, IEEE Computer Society, 1730 Massachusetts Ave., NW, Washington DC 20036-1903; (202) 371-0101; TWX 7108250437 IEEECOMPSO.

IEEE Computer Society Built-In Self-Test Workshop, March 12-14, Kaawah Island, South Carolina. Contact Richard Sedmak, Self-Test Services, 6 Lindenwood Terrace, Amherst, PA 19002; (215) 628-9700.


OAC-86, Seventh Annual Office Automation Conference (AFIPS), March 24-26, Houston, Texas. Contact AFIPS, 1899 Preston White Dr., Reston, VA 22091; (800) OAC-1986 or (703) 620-8900.

Workshop on Motion, Representation, and Analysis, March 26-28, Charleston, South Carolina. Contact Ramesh Jain, University of Michigan, Dept. of Electrical Engineering and Computer Science, Ann Arbor, MI 48109.

February 1986

Second International Conference on Data Engineering, February 3-6, Los Angeles, California. Contact Second Data Engineering Conference, IEEE Computer Society, 1730 Massachusetts Ave., NW, Washington DC 20036-1903; (202) 371-0101; TWX 7108250437 IEEECOMPSO.

SCS-86, 14th Annual ACM Computer Science Conference, February 4-6, Cincinnati, Ohio. Contact Lawrence A. Jehn, Computer Science Dept., University of Dayton, Dayton, OH 45469; (513) 229-3831.

Fourth Working Symposium on Oceanographic Data Systems, February 4-6, La Jolla, California. Contact Daniel Steiger, Code 5003, Naval Research Lab, Washington DC 20375; (202) 767-3265.

1986 ACM Sigse Technical Symposium, February 6-7, Cincinnati, Ohio. Contact Richard Auring, University of Maryland, Computer Science Dept., College Park, MD 20742; (301) 454-7937.

May 1986

19th Annual Simulation Symposium (ACM, IEM, SCS), March 12-14, Tampa, Florida. Contact Ricardo Garza, AT&T Bell Laboratories, 3D-231, 6200 E. Broad St., Columbus, OH 43213; (614) 860-2390.

January 1986

HICSS-19, Hawaii International Conference on System Sciences (ACM), January 8-10, Honolulu, Hawaii. Contact Ralph Sprague, University of Hawaii, 2404 Mailw Way, Honolulu, HI 96822; (808) 948-7430 or Bruce Shriver, IBM T.J. Watson Research Center, PO Box 218, Route 134, Yorktown Heights, NY 10598.

Fifth Symposium on Reliability in Distributed Software and Database Systems (ACM), January 13-16, Los Angeles, California. Contact IEEE Computer Society, 1730 Massachusetts Ave., NW, Washington DC 20036-1903; (202) 371-0101; TWX 7108250437 IEEECOMPSO.

IEEECOMPSO.

May 1986

IEEE Computer Society V enam A Self-Test Workshop, March 12-14, Kaawah Island, South Carolina. Contact Richard Sedmak, Self-Test Services, 6 Lindenwood Terrace, Amherst, PA 19002; (215) 628-9700.

February 1986

Second International Conference on Data Engineering, February 3-6, Los Angeles, California. Contact Second Data Engineering Conference, IEEE Computer Society, 1730 Massachusetts Ave., NW, Washington DC 20036-1903; (202) 371-0101; TWX 7108250437 IEEECOMPSO.

SCS-86, 14th Annual ACM Computer Science Conference, February 4-6, Cincinnati, Ohio. Contact Lawrence A. Jehn, Computer Science Dept., University of Dayton, Dayton, OH 45469; (513) 229-3831.

Fourth Working Symposium on Oceanographic Data Systems, February 4-6, La Jolla, California. Contact Daniel Steiger, Code 5003, Naval Research Lab, Washington DC 20375; (202) 767-3265.

1986 ACM Sigse Technical Symposium, February 6-7, Cincinnati, Ohio. Contact Richard Auring, University of Maryland, Computer Science Dept., College Park, MD 20742; (301) 454-7937.

September 1985

Princeton UNIVERSITY PLASMA PHYSICS LABORATORY

HEAD OF COMPUTER DIVISION

Princeton University’s Plasma Physics Laboratory, a leading high technology research and development facility, currently has an opening for the Head of its Computer Division.

This position will be responsible for directing and managing an organization of approximately 100 computer professionals involved in both the installation and adaptation of scientific state-of-the-art hardware and software.

Prior “hands-on” experience with both a time-sharing and a process control environment is highly desirable. Must also have in-depth knowledge of the operation and design of data acquisition systems. Candidates being considered for this function will have a thorough understanding of DEC, SEL and IBM computers and their overall application within a research and development setting. Knowledge of CAMAC computer interface is highly desirable. This position will be responsible for interfacing with senior research physicists and mathematical research staff working at the frontier of experimental theoretical research in controlled nuclear fusion.

Minimum requirements for the position are 10-15 years experience in computer control and data processing systems along with extensive experience managing major projects. A B.S. degree in electrical engineering, computer science or equivalent is essential.

We offer a competitive salary fully commensurate with experience and a comprehensive benefits program. Please submit detailed resume to Mr. B. Cohen, Plasma Physics Laboratory, P.O. Box 451, Princeton, N.J. 08544 No phone calls please.

Equal Opportunity/Affirmative Action Employer M/F
October 1986

**IEEE Workshop on Languages for Automation, August 27-29, Kent Ridge, Singapore.** Contact Shi-Kuo Chang, Dept. of Electrical Engineering, Illinois Institute of Technology, Chicago, IL 60616; (312) 567-3400.

**IEEE Workshop on Languages for Automation, August 27-29, Kent Ridge, Singapore.** Contact Shi-Kuo Chang, Dept. of Electrical Engineering, Illinois Institute of Technology, Chicago, IL 60616; (312) 567-3400.

**10th Symposium on Computer Applications in Medical Care, October 24-26, Washington DC.** Contact Gail Mutnik, George Washington University, Medical Center, 2300 K St., NW, Washington DC 20037; (202) 676-8929.

**Medinfo 86, Fifth World Congress on Medical Informatics (AFIPS, IFIP, ASIS), October 26-30, Washington, DC.** Contact Medinfo 86, Organizing Committee, George Washington University, Medical Center, Office of Continuing Medical Education, 2300 K St., NW, Washington DC 20037; (202) 676-8929.

**IEEE Computer Society International Conference on Computer Languages, October 27-30, Miami Beach, Florida.** Contact Joseph Urban, University of S.W., Louisiana, Center for Advanced Computer Studies, Lafayette, LA 70504; (318) 231-6304.

**International Test Conference, October 28-30, Philadelphia, Pennsylvania.** Contact Doris Thomas, PO Box 264, Mount Freedom, NJ 07970; (201) 895-5260.

November 1986

**FJCC-86, ACM/IEEE-CS Fall Joint Computer Conference, November 2-6, Dallas, Texas.** Contact IEEE Computer Society, 1730 Massachusetts Ave., NW, Washington DC 20036-1903; (202) 371-0101; TWX 7108250437 IEEECOMPSP.

**Operating Systems Programmer/Analysts**

We are looking for some dynamic, creative individuals to join the team which supports the central computer facility, and to:

- analyze systems and state requirements
- develop and install systems and/or applications
- integrate systems across computers and operating systems via LAN
- write special I/O drivers
- provide excellent documentation
- consult with CCF users and/or teach

A BS or MS in CS or EE plus experience with system internals, relational data base management systems, computer communications and networking are required. Management experience is desirable.

Qualified candidates, please send your resume and salary history to Professional Employment, Dept. IEC985, The Charles Stark Draper Laboratory, Inc., 555 Technology Square, Cambridge, MA 02139, or call us collect, (617) 258-2885. We are an equal opportunity/affirmative action employer. M/F. U.S. citizenship required.

---

**DRAPER LABORATORY** is a leader in the research and development of Guidance, Navigation and Control, Fault-Tolerant Computing, Precision Pointing and Tracking, Advanced Spacecraft, Industrial Automation, and Undersea Vehicle Systems Design.

Our unique "working laboratory" environment encourages freedom, creativity and professional growth. We are a community of 2,000 and growing, and offer a competitive salary, outstanding benefits package including tuition reimbursement, and a state-of-the-art professional challenge.

Our central computer facility consists of 3 major computer operating systems: an IBM 3084 operating under MVS/XA; IBM 4341 using VM/CMS; and a DEC VAX 8600/785 cluster running VMS 4.1. The system also includes a number of dedicated VAX systems and personal computers.

---

**The Charles Stark Draper Laboratory, Inc.**