March 1986

- Symposium on Logic in Computer Science, March 16-18, Cambridge, Massachusetts. Contact Ashok K. Chandra, IBM T.J. Watson Research Center, PO Box 218, Yorktown Heights, NY 10598.

- ESOP-86, European Symposium on Programming (AFCE, AICA, BCS, GD), March 17-19, Saarbrucken, West Germany. Contact Bernard Robinet, Laboratoire Informatique Théorique et Programmation, Universite Paris VI, 4, Place Jussieu, F-75230 Paris Cedex 05, France.


- Southcon 86 (IEEE), High Technology Electronics Exhibition and Convention, March 18-20, Orlando, Florida. Contact Electronic Conventions Management, 8110 Airport Blvd., Los Angeles, CA 90045; (213) 772-2965; telex 181390.

- 33rd International Congress on Electronics and 26th International Meeting on Space (IEEE, RIENA), March 18-20, Rome, Italy. Contact RIENA, Congress Secretariat, Via Crescimini 9, 00193 Rome, Italy; phone (06) 656-93-43; telex 611407 RIENA 1.


- Fifth Annual Research Conference of the Office Systems Research Association, March 22-23, Houston, Texas. Contact Mary M. Ruprecht, CMC, 140 W. Myrtle St., Duluth, MN 55811; (218) 727-5150.

- Conference on Ada Use in Focus: Practical Lessons in Perspective (ACM), March 24-26, Laurel, Maryland. Contact Connie Finney, JHU/APL, Johns Hopkins Rd., Laurel, MD 20707; (301) 953-5256.


- 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.


- Working Conference on Highly Parallel Computers for Numerical and Signal Processing Applications (IFIP), March 24-26, Nice, France. Contact Michael Barton, Dept. of Electrical Engineering, The University, Bristol BS8 1TR, UK.

- ACM Sigacuc 13th Annual Computer Center Management Symposium, March 26-28, St. Louis, Missouri. Contact Lawrence Westermeyer, 8001 Natural Bridge Rd., St. Louis, MO 63121; (314) 553-6000.


- Third Annual Symposium on Knowledge-Based Systems: Theory and Applications, March 31-April 1, Columbia, South Carolina. Contact Gautam Biswas, Dept. of Computer Science, University of South Carolina, Columbia, SC 29208.

- Third Annual Conference on Applications of Artificial Intelligence (SPIE), March 31-April 4, Orlando, Florida. Contact Janet Huston, SPIE, PO Box 10, Bellingham, WA 98227; (206) 676-3290.

April 1986

- Third Annual Comdex/Winter, April 1-3, Los Angeles, California. Contact Interface Group, Inc., 300 First Ave., Needham, MA 02194; (617) 449-6600.

- First International Conference on Expert Database Systems (AAAI, ACM, INRIA), April 1-4, Charleston, South Carolina. Contact Gios Wiederhold, Stanford University, Dept. of Computer Science, Stanford, CA 94305; (415) 497-0685 or Donald A. Marchand, University of South Carolina, Institute of Information Management, Technology, and Policy, Columbia, SC 29208; (803) 777-5766.

- CMIT-86, International Conference on Management and Information Technologies (ACM, DPMA), April 2-4, Chicago, Illinois. Contact Roberta Bukar, ACM, 11 W. 42nd St., New York, NY 10036; (212) 869-7440 or Doris Dodge, DPMA, 505 Buie Hwy., Park Ridge, IL 60068; (312) 825-8124.

- Second Symposium on the Role of Language in Problem Solving, April 2-4, Laurel, Maryland. Contact Barbara Northrop, The Johns Hopkins University, Applied Physics Laboratory, 4-203, Johns Hopkins Rd., Laurel, MD 20707; (301) 953-5122.

- IEEE Workshop on Metropolitan Area Networks, April 3-5, St. Petersburg, Florida. Contact Victor B. Lawrence, AT&T Information Systems, Room 3M109, Route 66, Neptune, NJ 07753; (201) 922-7033.

- 1986 Symposium on Security and Privacy, April 6-9, Oakland, California. Contact IEEE Computer Society, 1730 Massachusetts Ave., NW, Washington DC 20036-1903; (202) 371-0101; TWX 7108250437 IEEECOMPSPO.

- 18th Southeastern Symposium on System Theory, April 7-8, Knoxville, Tennessee. Contact F. W. Symonds, Dept. of Electrical Engineering, University of Tennessee, Knoxville, TN 37996-2100.

- IEEE Computer Society Second International Conference on Ada Applications and Environments, April 7-10, Miami, Beach, Florida. Contact IEEE Computer Society, 1730 Massachusetts Ave., NW, Washington DC 20036-1903; (202) 371-0101; TWX 7108250437 IEEECOMPSPO.

- IEEE Infocom 86, Fifth Annual Joint Conference of the IEEE Computer and Communications Societies, April 7-10, Miami, Florida. Contact IEEE Computer Society, 1730 Massachusetts Ave., NW, Washington DC 20036-1903; (202) 371-0101; TWX 7108250437 IEEECOMPSPO.

Conferences that the Computer Society participates in or sponsors are indicated by the IEEE Computer Society logo; other conferences of interest to our readers are also included. For inclusion in Calendar, submit information six weeks before the month of publication (e.g., for the June 1986 issue, send information for receipt by April 15, 1986) to COMPUTER, 10662 Los Vaqueros Circle, Los Alamitos, CA 90720.
IEEE International Conference on Robotics and Automation, April 7-10, San Francisco, California. Contact: Robotics and Automation, Harry Hayman, 738 Whitaker Terrace, Silver Spring, MD 20901; (301) 434-1990.

Tutorial Week Orlando 86, April 7-11, Orlando, Florida. Contact: IEEE Computer Society, 1730 Massachusetts Ave., NW, Washington DC 20036-1903; (202) 371-0101; TWX 7108250437 IEEECOMPSP.


ACM Mountain Regional Conference, April 11-13, Santa Fe, New Mexico. (Also scheduled at conference: Rio Grande Chapter Meeting, Chapter Officer Workshop, and Lectureship Tour Coordination.) Contact: John Buchser, PO Box 9080, Santa Fe, NM 87504-9080; (505) 667-5798.

CHI-86, Conference on Human Factors in Computing Systems (ACM), April 13-17, Boston, Massachusetts. Contact Marilyn Mantei, Graduate School of Business Administration, The University of Michigan, Ann Arbor, MI 48109; (313) 763-5936, or Raoul Smith, College of Computer Science, Northeastern University, 360 Huntington Ave., Boston, MA 02115, or Lorraine Borman, Northwestern University, Vogelback Computing Center, Evanston, IL 60201; (312) 491-3741.

International Symposium on Optical and Optoelectronic Applied Sciences and Engineering, April 14-24, Innsbruck, Austria. Contact Andrew G. Tescher, SPIE, PO Box 10, Bellingham, WA 98227; (206) 676-3290.


Computer Graphics Tokyo 86, April 22-25, Tokyo, Japan. Contact CO Tokyo 86 Secretariat, c/o Japan Management Association, 3-1-22 Shibakoen, Minato-ku, Tokyo 105, Japan; phone (03) 434-6211; telex 25870.


Sixth Annual Comdex Spring, April 28-May 1, Atlanta, Georgia. Contact Interface Group, Inc., 300 First Ave., Needham, MA 02194; (617) 449-6600.

ACM/IEEE Logic Synthesis Workshop: Beyond Behavioral Synthesis, April 30-May 2, Santa Barbara, California. Contact Alice Parker, Dept. of Electrical Engineering-Systems, University of Southern California, Los Angeles, CA 90089-0781.

May 1986

ECC-86, 36th Electronic Components Conference (IEEE), May 5-7, Seattle, Washington. Contact Tom Pilcher, Mallory Capacitor Co., 3029 E. Washington St., Indianapolis, IN 46201.

1986 IEEE International Symposium on Circuits and Systems, May 5-7, San Jose, California. Contact Shu-Park Chan, Electrical Engineering and Computer Science Dept., University of Santa Clara, Santa Clara, CA 95053; (408) 554-4764.

Workshop on Future Directions in Computer Architecture and Software, May 5-7, Sea- brook Island, Charleston, South Carolina. Contact Dharam P. Agrawal, Dept. of Electrical and Computer Engineering, Box 7911, North Carolina State University, Raleigh, NC 27695; (919) 737-2336.

---

**Pride, Progress & Productivity**

Three over-riding management strategies have enabled Pressearch Incorporated to maintain a special niche in the fast changing world of high tech professional services:

- Unfailing dedication to improving state-of-the-art in systems, methods and equipment.
- Maintaining the responsive, "can-do" character of a small company, even though we have grown steadily in our 22 years.
- Attracting and maintaining the most qualified staff, committed to the highest professional standards.

Pressearch is a valued source of professional answers to difficult questions posed by DOD, DOE and commercial clients. Our reputation for excellence extends from Information Systems Planning, Design, and Implementation in mainframe and micro environments to Software Engineering/Design and Operational Analysis. We are developing office systems in C, real-time command and control systems in Ada, and are deeply committed to in-house funded R&D in Ada software engineering, embedded systems design, and software tools development.

Recent expansion has created the need for bright, energetic Computer Scientists and Engineers who are seeking to share the spirit, enthusiasm and "can-do" environment at Pressearch.

For immediate consideration, call J. Wamstad at (703) 876-6404 or send your resume in confidence to: Pressearch, 8500 Executive Park Avenue, Department IE, Fairfax, Virginia 22031. An Equal Opportunity Employer. U.S. citizenship required.

---

**Moving?**

Please Notify US 4 Weeks in Advance

Name (Please Print)

<table>
<thead>
<tr>
<th>New Address</th>
</tr>
</thead>
<tbody>
<tr>
<td>City</td>
</tr>
</tbody>
</table>

MAIL TO: IEEE Service Center
445 Hoes Lane
Piscataway, NJ 08854

**ATTACH LABEL HERE**

- This notice of address change will apply to all IEEE publications to which you subscribe.
- List new address above.
- If you have a question about your subscription, place label here and clip this form to your letter.
CENTER FOR REHABILITATION SCIENCE
AND BIOMEDICAL ENGINEERING
Louisiana Tech University
University-wide Center with annual funding exceeding 1.9 million dollars has
research programs and interests in artificial intelligence/robotics; microcircu-
lization (systems physiology); rehabilitation engineering; augmentative commu-
nications; and neuronal prostheses. The Center seeks applicants for the follow-
ing positions:

COORDINATOR OF RESEARCH
Tenure-track research position with academic rank in Biomedical Engineering.
Responsibility for organizing and managing resources under research grants.
Renewable terms and three references to:
Dr. Paul N. Hale, Jr., Director
Center for Rehabilitation Science
and Biomedical Engineering
Louisiana Tech University
P.O. Box 10426
Ruston, Louisiana 71272-0046.
Closing date for receipt of resume is April 15, 1986.
An Equal Opportunity/affirmative Action Employer

IBMOMPUTER ENGINEER
(ELECTRONICS/COMPUTERS)
Tenure-track research position with academic rank in Biomedical Engineering.
Responsibility for development of research program in application of electronics/
computers in rehabilitation and for securing of funded research. Responsibility
for development of undergraduate and graduate courses. Qualifications: (1)
Ph.D. in appropriate engineering field; (2) Record in securing/managing
appropriate projects and programs.

BIOMEDICAL ENGINEER
(ROBOTICS)
Tenure-track research position with academic rank in Biomedical Engineering.
Responsibility for development of robotics laboratory and securing of funded
research in robotics in rehabilitation. Responsible for development of undergraduate
and graduate courses. Qualifications: (1) Ph.D. in appropriate engineering field; (2)
Background in electromechanical systems; (3) Background in artificial intelligence/robotics in rehabilitation.

Sicth International Conference on
Distributed Computing Systems, May
19-23, Cambridge, Massachusetts. Contact
IEEE Computer Society, 1730 Massachusetts Ave.,
NW, Washington DC 20036-1903;
(202) 371-0101; TWX 7108250437 IEEE-
COMPSO.

CAPE-86, Second International Conference
on Computer Applications in Production and
Engineering (IFAC, IFIP, IFORS), May
20-23, Copenhagen, Denmark. Contact
CAPE-86, DIS Congress Service, 48, Linde
Axe, DK-2720 Vanlouse/Copenhagen,
Denmark.

International Workshop on Visual Aids in
Programming: Cognitive Aspects of Visual
Aids in Problem Solving with Computers and
the Design of User Interfaces (ACM), May
20-23, Passau, West Germany, and Sche-
arding, Austria. Contact Österreichische Com-
puter Gesellschaft, Wölzlelle 1-3, A-1010
Vienna, Austria; phone 0222/52 02 35.

Sococo 86, IFAC/IFIP Symposium on Software
for Computer Control, May 20-23,
Graz, Austria. Contact Mrs. R. Hammer,
IIIG Schießstättgasse 4a, A-8010 Graz,
Austria.

AUTOMATED PROGRAMMING

We at REASONING SYSTEMS wish to invite a select few computer scientists and
software engineers to join us in developing superior automated programming technology
for commercial products and systems. Our members have won national awards and
international recognition for their pioneering work...but we are happy to have won our
customer's satisfaction with the technology that we have supplied. And it repeatedly shows
on the bottom line...healthy profitability entirely through operations, each quarter from our
startup almost two years ago.

The next growth phase in our employee-owned company needs highly qualified people in
the categories listed below. Our software automatically builds itself. The challenge at
REASONING will do the same for you.

COMPUTER SCIENTISTS
Requires MS in Math, CS, EE or related discipline, 2 years background
in developing operating systems, databases, knowledge-based
systems, operating systems, language-based environment or theorem
proving and formal methods. Experience with LISP machines highly desirable.

SENIOR COMPUTER SCIENTISTS
Minimum 5 years experience as key/principal technical contributor to
system development projects including compilers, system software,
language-based or AI-based environments, functional and logic pro-
gramming, knowledge-based systems and formal methods desirable.
Experience with LISP machines highly desirable.

APPLICATIONS SOFTWARE ENGINEERS
Minimum 3 years experience as key/principal technical contributor to
applications projects in aerospace, scientific or MIS areas. Minimum 1
year project leadership experience. Experience with formal methods,
good communication skills and customer experience desirable. MS,
Ph.D. or equivalent in Math, CS, EE or related discipline. Experience
with LISP machines highly desirable.

SOFTWARE PRODUCTS MANAGER
Minimum 5 years experience on software products development teams.
Experience as key/principal technical contributor to
commercial projects involving compilers, software engineering,
project management and technical impact desirable. MS, Ph.D., or
equivalent in Math, CS, EE or related discipline. Experience
with LISP machines highly desirable.

For consideration, send resume indicating the position for which you are applying to:

REASONING SYSTEMS
Attn: Judith R. Barry, Dept. 018
1801 Page Mill Road
Palo Alto, CA 94304