IEEE Transactions on Software Engineering: A special issue on software reliability will be published in fall 1985. Papers are solicited in the general area of software reliability, including experiences with the use of existing or new models, data collection and analysis, management issues, and relationships to software testing. In-depth survey papers are also sought. Submit six copies of a complete paper by February 15, 1985, to the guest editor, Anmir L. Goel, ECE Dept., Syracuse University, Syracuse, NY 13210; (315) 443-430 or 4380, or to the associate guest editor, Farokh B. Bastani, Dept. of Computer Science, University of Houston, Houston, TX 77004; (713) 794-4532. For submission requirements, see page 123 of the January 1984 issue of IEEE Transactions on Software Engineering.

IEEE Transactions on Software Engineering: Articles are sought for a special issue devoted to statistical/scientific database (SSDB) management. Some possible topics include user interfaces, query languages and optimization for statistical operators, logical modeling and metadata, database machines, expert systems for statistical inferences, and security. In-depth survey of research and practice is encouraged. Submission deadline is February 15, 1985. Send six copies to guest editor Harry K. T. Weng, Computer Science Research Department, Lawrence Berkeley Laboratories, 50B-3238, University of California, Berkeley, 94720.

Data Analysis and Informatics Symposium (INRIA): October 7-9, 1985, Versailles, France. Submit four copies of a summary (500 words maximum) and one complete copy of a full-length paper (6000 words maximum), proposals for demonstrations of recent software innovations, and papers suitable for presentation at poster sessions by March 15, 1985, to Service des Relations Extérieures, Bureaux des Colloques, Domaine de Voluceau, BP 105—78153 Le Chesnay CEDEX, France; phone (3) 954-90-20; telex INRIA 697 033 F.

WANG INSTITUTE OF GRADUATE STUDIES
School of Information Technology
Software Engineering Faculty

Wang Institute provides a unique educational environment that combines the best features of academe and industry. Faculty members teach one graduate course per semester, interact closely with small numbers of graduate students who have industrial experience, supervise production quality software projects, and pursue their individual research interests. Positions are available for full-time faculty members and one-year visitors who have experience in using and teaching the technical and managerial principles of software engineering. Faculty members receive industrial-level salaries and are provided with sufficient equipment and support staff to achieve their professional goals. Faculty members are expected to maintain a reasonable balance between research in software engineering and exposure of that material in the classroom. Teaching ability and interest in graduate-level education are essential. The campus of the School of Information Technology is located near the Boston hi-tech and university areas which provide rich environments of academic, cultural, and professional activities. Instructional computing facilities at Wang Institute include a VAX 11/750 (VMS), a VAX 11/780 (UNIX), a Prime 750, a Wang V6500, Apollo DOMAINS, and IBM, Apple, Wang, and Hewlett-Packard personal/professional computers. A growing collection of software tools for software engineering is maintained by the staff of the Wang Institute Software Environment project.

Applicants should submit the names of three references and a resume that indicates professional specialty areas, teaching experience, and experience in the practice of software development and/or software management to: Richard E. Fairley, Faculty Chair, Wang Institute of Graduate Studies, Tyng Road, Tyngsboro, Massachusetts 01879.

SOFTWARE PROFESSIONALS. Nationwide opportunities for career advancement. As a degree Electrical Engineer with industry experience, I understand your desire for challenge and growth and will also be able to discuss technical positions on a peer level. Fee paid positions for Operating System Design/Computer Architecture/Interactive Graphics/Peripherals Interfaces/CAD/ CAM/Local Area Networking/Scientific Processing. G. S. Otten, ABC Searchtek, 401 2nd Ave. S., Suite 436, Minneapolis, MN 55404. (612) 339-1453.

GROWTH POSITIONS: $25-50,000. + 30 + years National Coverage. Software/system design, application, project, Q.C. Test/Reliability, graphics, CAD/CAM, CNC, Aerospace/Commercial. Fees Paid. Jim Longberry, Longberry Employment, 940 Main Place, P.O. Box 471, Niles, Ohio 44446. (216) 652-5871.

WANG INSTITUTE OF GRADUATE STUDIES
School of Information Technology
Distinguished Scholar in Software Engineering

The School of Information Technology offers a special visiting appointment (1984-85) for a scholar of demonstrated software engineering skills and accomplishments.

The focus of development for the School is a Software Engineering curriculum dedicated to professional excellence. The faculty has established contacts with high technology industries, and bridge the gap between academic teaching and industrial activity. The Institute offers excellent facilities for professional development including modern computing systems, an excellent software engineering library, graduate assistants, and secretarial support. Grants for staff and equipment support are available. The present student/faculty ratio is 6/1. The professional attitude and quality of the students enhances an atmosphere of information exchange.

The position has no fixed responsibilities other than the preparation and delivery of 5 lectures per week in the regular curriculum of the Master of Software Engineering Degree. It is expected that the visitor will have a definite plan of activities for the year. Interested parties should submit a letter of application to the Chair of the Faculty, including a discussion of plans for the visit, required technical support, names of three references, and a resume. Compensation and benefits are specified to the position.

Chair of the Faculty
Wang Institute of Graduate Studies
Tyng Road
Tyngsboro, Massachusetts 01879

McKeeman, Wang-Int at (217) 835-5202
...decvax:twixw1@vmw1mckeheman

October 1984