Associate Development Engineer

U.C. Irvine ($1724-$2080 per month)

Specify, design, and supervise the installation and operation of improvements to the computer facilities of the Medical Image Laboratory of the School of Engineering. Requires B.A or B.S. degree in Computer Engineering or Computer Science plus 3 years engineering experience including 1 year of responsible design work plus demonstrated experience in the design and documentation of computer hardware and/or software. Ability to design, construct, and install improvements to computer architecture. Experience with computer image analysis and interactive graphics is desirable.


UNIVERSITY OF CALIFORNIA, IRVINE Personnel Department
Rm 152, Administration Bldg., Irvine, CA 92717

Affirmative Action Employer

MINORITY, WOMEN, HANDICAPPED

Persons and Veterans Encouraged to Apply

ENGINEERING POSITIONS

$16,000-$34,000

Openings at all levels are available at all levels and disciplines. Over 1,000 firms represented. To cover ALL your immediate job possibilities in the "unpublished" market, send your resume with salary requirements now. No fee. Confidential. Professional.

KEY SYSTEMS, NATIONAL HEADQUARTERS
New Bridge Center, Kingston, PA. 18704

717-822-2196

Computer Area Engineering Faculty Positions:

Three tenure-track vacancies at assistant professor level. New Computer Science and Engineering degree program position with two or more of the following areas: operating systems, data base management, language and compiler design, computer organization and architecture, computer graphics, systems simulation. Electrical Engineering position in minicomputer system development and applications, with strong hardware background. Industrial Engineering position in computer operations, computer graphics, management information systems. PhD in appropriate field, commitment to undergraduate and graduate teaching, development of research program required. State university with attractive campus in residential area. Send resume to Dean James Farison, College of Engineering, The University of Toledo, Toledo, Ohio 43606. An affirmative action/equal opportunity employer.

Chairperson

DEPARTMENT OF COMPUTER AND INFORMATION SCIENCE

THE OHIO STATE UNIVERSITY

Nominations and applications are invited for an outstanding individual to chair the Department of Computer and Information Science in the College of Engineering at the Ohio State University, beginning Summer or Autumn Quarter, 1979. The position carries a 12-month faculty appointment.

The Department has 22 (full-time equivalent) faculty members and additional teaching staff, offers both undergraduate (470 students) and graduate (160 MS and 40 PhD students) programs, provides a large number of service courses to other colleges and departments, and has a growing evening program. The faculty is active in sponsored research on a broad front.

Candidates should have a well-established reputation in research and scholarship, a good understanding of the broad spectrum of computer and information science, an ability to promote active research and quality teaching, and a desire to interface with other departments within the College and the University.

Send applications and nominations to:

B. Chandrasekaran
Chairperson Search Committee
Department of Computer and Information Science
The Ohio State University
2036 Neil Avenue Mall
Columbus, Ohio 43210

The Ohio State University is an Equal Opportunity/Affirmative Action Employer.

POSITION ANNOUNCEMENT

The Department of Electrical Engineering at Rice University has an opening for an Assistant Professor in the area of Computer Science and Engineering to start in January or September 1979. While we will consider applicants in any area of Computer Science and Engineering, we are particularly interested in applicants with a background in Programming Languages, Operating Systems, or Data Base Engineering. Applicants should hold a PhD degree. The position will involve graduate and undergraduate teaching as well as the supervision of graduate research. Resumes and the names of three references should be sent to J. B. Pearlman, Chairman, Department of Electrical Engineering, Rice University, Houston, Texas 77001. Rice University is an equal opportunity-affirmative action employer.

FACULTY POSITIONS

School of Information and Computer Science
Georgia Institute of Technology
Atlanta, Georgia 30332

The School of Information and Computer Science anticipates filling one or more faculty positions in the coming academic year. These may be at either junior or senior ranks. The School offers the BS, MS, and PhD degrees with specialization in either information or computer science. It currently serves a student population of nearly 600 majors including 150 graduate students. Applicants from all fields of information and computer science will be considered. Applicants for senior positions should have a record of scholarly achievements and be able to begin direction of doctoral students. The department has an unusually well equipped computing laboratory devoted entirely to research as well as easy access to extensive Institute facilities for general computing. Send resume and names of three references to:

Professor Richard A. DeMillo
Chairman, Faculty Search Committee
School of Information and Computer Science
Georgia Institute of Technology
Atlanta, Georgia 30332

Georgia Tech is an equal opportunity employer.

ASSISTANT PROFESSOR

Department of Computing Science
University of Alberta

Applications are invited for a faculty appointment at the Assistant Professor Level. Minimum starting salary: $19,320 for 12 months. Applicants should have a Ph.D. in Computer Science or equivalent and be strongly committed to teaching and curriculum development as well as research in computer architecture and systems organization. Research interests may extend to Computer Networks, Microprogramming, Microcomputer Applications, Graphics Systems, and Operating Systems. Departmental laboratory facilities contain a variety of mini and microcomputers including PDP 11/45, PDP 11/60 and Nanodata QM-1 systems, as well as access to an Amdahl 470. Research funding and operational support are available. Applications will be accepted until the position is filled. Send resume and names of at least 3 references to:

John Tartar, Chairman
Department of Computing Science
University of Alberta
Edmonton, Alberta, Canada T6G 2H1

ASSISTANT PROFESSOR

Department of Computer Science
Georgia Institute of Technology
Atlanta, Georgia 30332

The School of Information and Computer Science anticipates filling one or more faculty positions in the coming academic year. These may be at either junior or senior ranks. The School offers the BS, MS, and PhD degrees with specialization in either information or computer science. It currently serves a student population of nearly 600 majors including 150 graduate students. Applicants from all fields of information and computer science will be considered. Applicants for senior positions should have a record of scholarly achievements and be able to begin direction of doctoral students. The department has an unusually well equipped computing laboratory devoted entirely to research as well as easy access to extensive Institute facilities for general computing. Send resume and names of three references to:

Professor Richard A. DeMillo
Chairman, Faculty Search Committee
School of Information and Computer Science
Georgia Institute of Technology
Atlanta, Georgia 30332

Georgia Tech is an equal opportunity employer.

ASSISTANT PROFESSOR

Department of Computing Science
University of Alberta

Applications are invited for a faculty appointment at the Assistant Professor Level. Minimum starting salary: $19,320 for 12 months. Applicants should have a Ph.D. in Computer Science or equivalent and be strongly committed to teaching and curriculum development as well as research in computer architecture and systems organization. Research interests may extend to Computer Networks, Microprogramming, Microcomputer Applications, Graphics Systems, and Operating Systems. Departmental laboratory facilities contain a variety of mini and microcomputers including PDP 11/45, PDP 11/60 and Nanodata QM-1 systems, as well as access to an Amdahl 470. Research funding and operational support are available. Applications will be accepted until the position is filled. Send resume and names of at least 3 references to:

John Tartar, Chairman
Department of Computing Science
University of Alberta
Edmonton, Alberta, Canada T6G 2H1

PHYSICAL DESIGN AUTOMATION

System Study and Implementation Plans
by Robert J. Smith, II

A unique book on PC board and IC layout software systems: tells how to implement a layout system on your computer. Uses proven techniques for a practical DA system. For the design engineer, a nonproprietary plan and design document that shows what must be done, and how to do it. Discusses data base, design data entry and verification, placement, routing algorithms, and implementations, and development planning. Also includes alternatives, extensions, references and a glossary. 240 pp.

ORDER THIS IMPORTANT NEW BOOK NOW

$100 PREPAID FROM:

V-R Information Systems, Inc.
Box 12051, 1101 Sand Plum Lane, Wichita, KS 67277

August 1978