Topics covered in the proceedings of this conference, which was designed to promote better communication between the EE and Systems faculties of various southeastern universities, include process control and modeling; electric power systems; transportation, communication, and economic systems; computer systems, estimation theory, and others. 318 pp.

Order #409
Proceedings: 14th Southeastern Symposium on System Theory
Blacksburg, VA, April 1982
Members—$18.75
Nonmembers—$25.00
Use order form on p. 120C.

The University of Alberta
Department of Computing Science

Applications are invited for two visiting Professorship positions in Computing Science. Duties include conducting research, supervising graduate students, and teaching undergraduate and graduate courses. Applicants in all areas of interest will be considered, although preference will be given to applicants with expertise in networks, programming languages, operating systems, and computer architecture. A PhD in Computer Science or related field or demonstrated equivalent achievement in education and research is required.

The Department currently consists of 18 faculty with a wide range of research and teaching interests. Hardware support includes an Amdahl 470-V8, a VAX 11/780, Nanodac QM-1, PDP-11's, a PLATO system and a well-equipped mini and microcomputer lab.

Send curriculum vitae and names of three references to: Dr. L. W. Jackson, Acting Chairman, Department of Computing Science, University of Alberta, Edmonton, Alberta, Canada, T6G 2H1. The University is an equal opportunity employer but, in accordance with Canadian Immigration requirements, priority will be given to Canadian citizens and permanent residents of Canada. The minimum/maximum annual salaries are: Assistant Professor $27,720 to $39,820, Associate Professor $35,420 to $51,658, Professor $46,010 to $52,665. Closing date for applications: July 1, 1982.

The University of Guelph
Teaching/Professional Positions

Applications are invited for a professional position equivalent to Assistant Professor level in Computing and Information Science. Preferred applicants should have a graduate degree in Computer Science or a related field. It is expected that the incumbent will spend a significant portion of his/her time administering a set of courses related to part-time studies and continuing education in Computing and Information Science. Duties will include undergraduate teaching in introductory courses as well as in some of the intermediate and senior level courses in systems architecture, operating systems, data base, systems analysis, programming languages, data communications or software engineering.

University computing facilities include an Am- dahl 470 with VM/370, CMS, SHARP API, and OS/MVT, two VAX 11/780’s as well as UNIX based mini computer and other micro computers.

Contact: Dr. J. C. Majithia, Chairman, Department of Computing and Information Science, University of Guelph, Guelph, Ontario, N1G 2W1. Please include the names of three references with your C.V. Closing date August 31st, 1982 or until the position is filled.
THE UNIVERSITY OF ALBERTA
DEPARTMENT OF COMPUTING SCIENCE

Applications are invited for two tenure track assistant professorship positions in Computing Science. Duties include conducting research, supervising graduate students, and teaching undergraduate and graduate courses. Applicants in all areas will be considered, although preference will be given to applicants with expertise in the areas of networks, programming languages, operating systems and computer architecture. A PhD in Computer Science or related field or demonstrated equivalent achievement in education and research is required. The Department currently consists of 18 faculty with a wide range of research and teaching interests. Hardware support includes an AMDahl 470/V8, a VAX 11/780, Nanodata OM-1, PDP-11's, a PLATO system and a well-equipped mini and microcomputer lab.

Please send curriculum vitae and names of three references to: Dr. L. W. Jackson, Acting Chairman, Department of Computing Science, University of Alberta, Edmonton, Alberta, Canada, T6G 2H1. The University is an equal opportunity employer but, in accordance with Canadian immigration requirements, priority will be given to Canadian citizens and permanent residents of Canada. The minimum/maximum 11 step annual salary is $27,720 to $38,820.

Closing date for applications: July 1, 1982.

UNIVERSITY OF GUELPH
ONE FACULTY POSITION

Applications are invited for a position at Assistant Professor or higher rank in Computing and Information Science. Preferred applicants should have a PhD in Computer Science or a related field with a record of a strong ongoing research program. Duties will include undergraduate teaching in introductory courses as well as senior level courses in systems architecture, operating systems, database, systems analysis, programming languages, data communications and software engineering. It is expected that faculty members will actively participate in the department's research program.

University computing facilities include an AMDahl 470 with U4370, CMS, SHARP APL, and QPSMVT, two VAX 11/780's as well as UNIX based mini computer and other micro computers.

Contact: Dr. J. C. Majithia, Chairman, Department of Computing & Information Science, University of Guelph, Guelph, Ontario, N1G 2W1. Please include the names of three references with your C.V. Closing date August 31st, 1982 or until the position is filled. Position subject to final budgetary approval.

SITUATION WANTED

MSEE, seeks challenging position in hardware/software. Two years research experience with emphasis on programming on IBM and DEC systems in time-sharing, interactive and batch environments. Experience with assembler programming and multiprocessor-based design. Extensive use of computer graphics. Familiar with Fortran, PL/I, Cobol, and microprogramming and distributed processing concepts. Job characteristics more important than salary. BOX C782, IEEE Computer Society, 10662 Los Vaqueros Circle, Los Alamitos, CA 90720.

SYSTEM ANALYST-PROGRAMMER

DATABASE MANAGEMENT

A growth oriented position responsible for taking leadership in an expanding electronic publishing organization. Evaluate and integrate current textual production and business hardware, software and data bases; design and implement new applications and systems software; develop systems through conceptual, functional detail design and implementation stages; apprise management of viable systems options as well as associated risks, costs, and benefits.

Qualifications include experience in analysis and programming in an on-line data entry/database environment. Minimum of 5 years experience in data processing systems analysis and programming, including at least 2 years in a leadership capacity. Communications skills and experience with Data General systems are desirable assets. U.H area of NYC. Liberal benefits. Salary commensurate with experience.

An Equal Opportunity Employer. Send resume and salary requirements to Engineering Information, Personnel Manager, 345 E. 47 St., NY, NY 10017.

COMPUTER ENGINEERS

Two openings at major midwest electronics engineering firm centered in Cincinnati. Minimum requirements: college degree and four years of experience in a related occupation. Exceptional work experience may be a substitute for college degree. Other requirements: experience with:

1. artillery and fire direction control systems;
2. software design and development, systems analysis, and systems integration;
3. higher order computer language programming.

Forty hours per week; minimum $650 per week. Applicants should contact Ohio State Bureau of Employment Services, Job Order No. 56789, 1916 Central Parkway, Cincinnati, 45214. (513) 852-3145.

CALIFORNIA STATE COLLEGE
San Bernardino

POSITION FOR LECTURER ($17,412 - 20,868), ASSISTANT PROFESSOR ($19,044 - 22,896), ASSOCIATE PROFESSOR ($23,976 - 28,884), OR PROFESSOR ($30,276 - 36,540) OF COMPUTER SCIENCE AVAILABLE IN JAN, APR OR SEP 1982 to offer undergrad. courses, advise students, participate in curriculum development and program evaluation, and participate in other courses as appropriate to individual's education and experience. Teaching load equated to twelve hours per week of lecture and lab. The PhD in CSCI is preferred; Master's in CSCI is acceptable in related field or equiv. exp. will be considered. Facilities consist of local CDC Cyber 720 and PDP 11/45 computers, microcomputers, and connections to central CSUC system facilities. Applicants should submit letter of application, vitae, three letters of recommendation and all official transcripts. Applications will be accepted until position is filled. Send all materials to: Dr. James D. Crum, Dean School of Natural Sciences California State College 5500 State College Parkway San Bernardino, CA 92407

AN EQUAL OPPORTUNITY/AFFIRMATIVE ACTION, SECTION 504, TITLE IX EMPLOYER.

First presented at Compac 81, this tutorial describes the major issues surrounding the improvement of software productivity. It also looks at the environmental aspects of software development and analyzes the impact of working conditions and tools on human performance in computer programming. The 39 articles included fall into such categories as programming measurements, requirements, environments, plus alternatives to programming. 440 pp.

Order #391

TUTORIAL—PROGRAMMING PRODUCTIVITY: ISSUES FOR THE EIGHTIES

Edited by Capers Jones, 1981

Members — $21.00

Nonmembers — $28.00

The editors predict an accelerating shift in this decade from data-base facilities that focus on hardware efficiency to those that focus on the needs of the user. Covers tools for data-base access, coupling a programming language to a data base, data-base design, data-base management—system design, and hardwared aids. 497 pp.