RATES. $5 per line. $30 minimum charge (up to ten lines). Average six type-set words per line, nine lines per column inch. Add $8 for box number. Send copy at least six weeks prior to month of publication to: Donald Farnsworth, Classified Advertising, COMPUTER Magazine, 10662 Los Vaqueros Circle, Los Alamitos, CA 90720.

To allow sufficient time for distribution of the magazine, schedule your job application deadlines at least three weeks after issue date (e.g. deadline of July 21 to send applications responding to ad appearing in July issue. Note: IEEE Computer Society member ads for positions wanted $10 up to 10 lines, $1 per line thereafter. Situations wanted ads run free for unemployed society members. Include IEEE member number in either case.

UNIVERSITY OF UTAH DEPT. OF MATHEMATICS ASSISTANT PROFESSOR

The candidate must have a PhD degree in Computer Aided Geometric Design & Numerical Analysis, and an extensive background including both academic research and industrial applications. The position involves the creation of new methods for the approximation and representation of surfaces and the teaching of computer-aided geometric design & numerical analysis. Closing date for applications is 7/20/83. Salary $24,000-$30,000.

Utah Job Service 1234 S. Main Salt Lake City, Utah 84147
Job Service #70337 (801) 533-2400
The University of Utah is an Equal Opportunity/Affirmative Action Employer.

SOFTWARE ENGINEER

Small aggressive company offering excellent growth potential and full benefits package requires software engineer for development of industrial vision and robotic systems. Requires hardware and software knowledge of 8000/80/68000 microprocessors, assembly language, Pascal, C on VAX 11/750 Unix and CP/M. BSEE or BSCS with 3 + years experience in software system design and some project management experience helpful. Send resume to: PO Box 2215, Princeton, NJ 08540.

PURDUE UNIVERSITY FACULTY POSITIONS

Applications are invited for faculty positions in Electrical Engineering from qualified individuals with a strong commitment to teaching and research. Qualifications include an outstanding academic record, significant involvement with a truly competitive research activity and a Doctorate in Electrical or Computer Engineering. Areas of research specialization that are of particular interest are computers and microelectronics. Resumes should be directed to School of Electrical Engineering, Purdue University, West Lafayette, Indiana 47907. Immigation Status of non-US citizens should be stated in dossier. Purdue is an equal opportunity/affirmative action employer.

Tenure track positions are available in areas of electrical and computer engineering at Florida Atlantic University, a state supported university. It is located in Boca Raton on Florida's southeast coast; a rapidly developing center for the electronics and computer industry. The Electrical Engineering Department is expanding, having recently moved into a new facility with newly equipped laboratories. Applicants must have a PhD, potential for high quality teaching and research. The Department is committed to an active research program and faculty assignments are arranged to support research. Applicants for senior positions are encouraged. Rank and salary will be commensurate with qualifications. Send resume to Dr. Yacov Shamash, Chairman, Department of Electrical Engineering, Florida Atlantic University, Boca Raton, Florida 33431. Florida Atlantic University is an equal opportunity/affirmative action employer.

Faculty and Visiting Positions—University of Wisconsin-Madison. The Department of Electrical and Computer Engineering invites applications for tenure, tenure-track and visiting faculty positions. A PhD degree is required and successful candidates are expected to participate in both teaching and research activities. Excellence in academic accomplishment and a contributive research involvement are more significant than the particular area of specialization. However, the following areas are of special interest: Computer engineering, electrical circuit design, VLSI circuits and robotics. Rank and salary will be commensurate with qualifications and experience. Send resume and name of three references to: W. P. Birkemeier, Chairman, Department of Electrical and Computer Engineering, University of Wisconsin-Madison, 1415 Johnson Drive Madison, WI 53706, an equal opportunity/affirmative action employer.

director of laboratories

computer science department

computer scientist, electrical engineer, physiologist or chemist with hands-on computer experience. PhD preferred but not required. Supervise planning, procurement, operations, scheduling and maintenance for departmental graphics, software and microelectronic design laboratories. Send curriculum vitae and references (names and phone numbers) to Ralph A. Mason, Associate Chairman, New York, 035A UNC, Chapel Hill, NC 27514. The University of North Carolina is an Affirmative Action/Equal Opportunity Employer.

computer science faculty/staff

The Polytechnic Institute of New York has faculty and staff positions available in June and September 1983 at its Brooklyn, Long Island and Westchester campuses. Teachers and researchers are needed at all levels in the BS, MS and PhD programs in Computer Science and Computer Engineering. Tenure track faculty positions require a PhD in Computer Science or in a related field and a record of scholarly achievement. Visiting and Industry Professor positions are available based on achievements and professional stature. Visiting Instructorships require an MS degree and teaching or industrial experience. The Polytechnic presently conducts the largest MS degree program in the Northeast and is expanding both its academic and research programs. In recognition of this expansion, substantial support for the development of Computer Science faculty and facilities has been received within the past year from major industrial organizations. Areas in most demand are Software Engineering, Architecture and Design, and Program Methodology; however, strong candidates in other areas of Computer Science/Engineering are encouraged to apply. Professional and scholarly excellence is more important than the particular area of specialization. All positions offer competitive salaries based upon experience and credentials, up to one-third additional compensation for summer assignments, tuition support for instructors, and ready access to the intellectual and cultural life of the New York Metropolitan area. Send letter of application and vitae to: Professor Edward Smith Chairman C.S. Search Committee Polytechnic Institute of New York 333 Jay Street Brooklyn, New York 11201 An Equal Opportunity/Affirmative Action Employer.
IEEE-CSE TABLES OF CONTENTS

IEEE MICRO
Vol. 3, No. 3, June 1983
Nonmembers, $12.00; members, $6.00

Guest Editors' Introduction: "Microcomputing to Aid the Handicapped." James H. Aylor and Everett L. Johnson.


IEEE TRANSACTIONS ON COMPUTERS
Vol. 32, No. 6, June 1983
Nonmembers, $12.00; members, $6.00


ORDER FORM: Please send the magazines and/or transactions indicated

<table>
<thead>
<tr>
<th>Units</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>June 1983 IEEE MICRO</td>
<td></td>
</tr>
<tr>
<td>Total amount</td>
<td>$</td>
</tr>
</tbody>
</table>

Name (please print): 

IEEE No. 

Street 

City State/Country Postal Code 

Payment enclosed (Check payable to IEEE: Remit in US funds or equivalent in local currency) 

Charge the credit card indicated: Charge the credit card indicated: 

Card Number Expiration Date Signature 

RETURN TO: IEEE Service Center, Attention: CP Dept., 445 Hoes Lane, Piscataway, NJ 08854, USA

June 1983