**CLASSIFIED ADS**

**1981 Rates: $7.00 per line, $75.00 minimum charge (up to 10 lines). Average six typeset words per line, nine lines per column inch. Add $7.00 for box number. Order due six weeks before month of publication. Exceptions—IEEE Computer Society member ads for positions wanted: $10.00 up to 10 lines: $1.00 per line after. Situations wanted ads for unemployed Society members are run free. Include IEEE member number in either case.

To allow sufficient time for distribution of the magazine, please schedule job application deadlines at least three weeks after issue date, e.g., deadline of July 21 to send applications replying to ad appearing in July issue.**

---

**FACULTY POSITIONS IN ELECTRICAL AND COMPUTER ENGINEERING**

**THE UNIVERSITY OF MICHIGAN ANN ARBOR, MICHIGAN**

Applications are solicited for several additional tenure-track positions in areas of electrical and computer engineering. Qualifications include an outstanding academic record, significant involvement in research, a doctorate in electrical or computer engineering or computer science, and a strong commitment to teaching and research. Areas of specialization are not restricted. However, solid-state devices, circuits and microelectronics, electro-optic devices and optical communications, telecommunications and signal processing; and all areas of computer engineering and science as well as robotics are of particular interest. Please send resumes to: Professor George I. Haddad, Chairman, Department of Electrical and Computer Engineering, The University of Michigan, Ann Arbor, MI 48109. A non-discriminatory/affirmative action employer.

---

**UNIVERSITY OF GUELPH**

Computing and Information Science Department-Professor and Chairman of Department-Salary negotiable-Administer and represent the Department; participate in its teaching and research programs; PhD degree, ongoing research program and university experience; industry or government experience valuable. The Department offers Master's and Bachelor's degrees. Reply, and information: Faculty Position, Computing and Information Science, University of Guelph, Guelph, Ontario, Canada, N1G 2W1, by 15 Nov. 81. Enquiries-Telephone 519-824-4120. Extension 3124. Position subject to final budgetary approval.

---

**SOFTWARE ENGINEER**

We are a growing Washington, D.C. high-technology firm active in the development and application of computer-based, software-intensive systems as applied to military and commercial uses. If you have a background in software engineering, you will want to learn about the unique opportunities we offer in the performance of requirements analysis, design and development of the following:

- Software Engineering Environments
- Systems Verification Tools
- Knowledge-based Expert Systems
- Non-procedural Software Development Tools
- Ada-related Technologies

This position requires a B.S. and advanced degree in Computer Science or Electrical Engineering, or equivalent experience. We offer an attractive compensation package, close working relationships with top software industry professionals and a challenging roster of projects on which to work. In response, please send a resume with salary information in confidence to LESCO/FOX ASSOCIATES INCORPORATED, SUITE 785, 2550 M STREET, N.W., WASHINGTON, D.C. 20037, TELEPHONE: (202) 338-5150.

---

**VILLANOVA UNIVERSITY**

Department of Electrical Engineering has a tenure track position available at the assistant professor level. Requirements: PhD, effective communication, strong interest in students and research; background in computer engineering with emphasis on communication systems, computer communication networks, telecommunications, and data communications. Villanova University is located twelve miles west of Philadelphia in a suburban setting along the famed Philadelphia Main Line. Send resume to Dr. Anthony Zygmunt, Chairperson, Department of Electrical Engineering, Villanova University, Villanova, PA 19085. Villanova University is an equal opportunity affirmative action employer.

---

**FACULTY POSITION**

**THE GEORGE WASHINGTON UNIVERSITY**

The Department of Electrical Engineering & Computer Science expects to have openings for faculty positions starting in 1981 or 1982. The areas of interest include Computer Science and Data Communications. Persons with an earned doctorate degree and research experience, with an interest in both teaching and research, should send CV, lists of publications and references, to Professor A. D. Friedman, Chairman, School of Engineering & Applied Science, The George Washington University, Washington, D.C. 20052. In addition to U.S. citizens, persons with permanent residence will be considered. The University is an affirmative action and equal opportunity employer.

---

**QUANTITATIVE TECHNIQUES/REMOTE SENSING**

PhD or MS with experience, or BS with several years of qualifying experience. Four positions in Applications Branch of EROS Data Center. All are senior level positions in Data Analysis Section. Applicant should be expert in spatial analysis methods and image processing techniques. Responsibilities include research and software techniques development. Knowledge of remote sensing applications is important. Detailed résumé and contact telephone number should be sent to Gordon A. Strom, Personnel Supervisor, Technicolor Graphic Services, Inc., EROS Data Center, Sioux Falls, South Dakota 57198, (605) 594-6511.