Join Axiom Computers as we develop the next-generation mini supercomputer. Using an advanced proprietary architecture, Axiom Computers in Milpitas, California is pioneering a high-performance computer that will have a price/performance ratio unmatched by any other computer.

Backed by a world class technical team and financed by top venture capitalists, Axiom offers an exciting ground-floor opportunity to help develop technology that could have a dramatic impact on the world of supercomputing. Explore the following opportunities:

- Diagnostic Manager
- CAD Manager
- UNIX O/S Development
- Compiler Design
- IEEE Floating Point Design
- Application Software
- Diagnostic Programmers (all areas)

Axiom offers a dynamic small-team environment as well as excellent compensation and benefits, including an attractive equity participation program. Send your resume to Professional Staffing, Axiom Computers, Inc., 1589 Centre Pointe Drive, Milpitas, CA 95035. We are an equal opportunity employer.

UNIX is a trademark of AT&T Bell Labs.

---

**Moving?**

**PLEASE NOTIFY**

**US 4 WEEKS**

**IN ADVANCE**

**MAIL TO:**

IEEE Service Center
445 Hoes Lane
Piscataway, NJ 08854

**ATTACH LABEL HERE**

- This notice of address change will apply to all IEEE publications to which you subscribe.
- List new address below.
- If you have a question about your subscription, place label here and clip this form to your letter.

---

Name (Please Print)

New Address

City

State/Country Zip

---

**IEEE COMPUTER SOCIETY**

**EXECUTIVE COMMITTEE**

President: Martha Sloan*

Department of Electrical Engineering

Michigan Technological University

Houghton, MI 49931

(906) 487-2845

Vice Presidents

Technical Activities (1st VP): Robert G. Stewart*

Conferences and Tutorials (2nd VP): Roy L. Russo*

Area Activities: Charles R. Vick

Educational Activities: J. Thomas Coln

Membership and Information: Russell E. Thelen

Publications: John D. Musa

Standards: Fletcher J. Buckley

Treasurer: Helen M. Wood

Secretary: Paul L. Borrill

Junior Past President: Oscar N. Garcia

IEEE Division Directors: Oscar N. Garcia, Ronald G. Hoelzeman

Executive Director: T. Michael Elliott*

*Ex officio member of Governing Board

**GOVERNING BOARD**

TERM ENDING 1985

James H. Aylor
Paul L. Borrill
Clyde R. Camp
Glen G. Langdon, Jr.
John F. Meyer
John D. Musa
V. Thomas Rhyne
Harlrett B. Rigas
Susan L. Rosenbaum
Herbert Weber

TERM ENDING 1986

Dennis R. Allison
Kenneth R. Anderson
P. Bruce Berra
Fletcher J. Buckley
Judith L. Estrin
Richard C. Jaeger
Ming T. Liu
Hillel Ofeh
Edward W. Thomas
Joseph E. Urban

**PUBLICATIONS BOARD**

Dharma P. Agrawal
Vishwani Agrawal
James H. Aylor
P. Bruce Berra
Bill D. Carroll
Tse-yun Feng
Paul L. Hazan
Lansing Hatfield
Ronald G. Hoelzeman
Glen G. Langdon, Jr.
Jack Lipovski
John D. Musa, Vice President for Publications

**SENIOR STAFF**

Executive Director: T. Michael Elliott

IEEE Computer Society

1730 Massachusetts Ave., NW

Washington, DC 20036-1903

(202) 371-0101

Editor and Publisher: True Seaborn

Director, Computer Society Press: Chip G. Stockton

Director, Conferences: William R. Habingreither

Director, Tutorials: Martez A. Camilleri

Director, Finance: Mary Ellen Donellan

**NEXT GOVERNING BOARD MEETING:**

Cathedral Hill Hotel

San Francisco

March 7, 1986, 8:30 a.m. - 5 p.m.

**THE INSTITUTE OF ELECTRICAL AND ELECTRONICS ENGINEERS, INC.**

President: Charles A. Eldon

President-Elect: Bruno O. Weinschel

Executive Vice President: Martin G. Smith

Executive Director: Eric Herz