Graduate school for professional software engineers is here.

The Wang Institute of Graduate Studies

Name: ___________________________
Business Address: ___________________________
Telephone: Home __________ Business __________

Years of Software Development Experience: __________
I am currently a [ ] software professional
[ ] student [ ] other

For tomorrow's leading software engineers, the Wang Institute offers an unprecedented educational opportunity.

Students enrolled in our Master of Software Engineering (M.S.E.) program prepare for positions of increasing challenge and responsibility, while studying the latest technical and managerial aspects of software development.

Working in teams with other professionals, M.S.E. students learn how to plan, organize and supervise real-world software projects. With access to a large and growing collection of software tools, our students develop a thorough understanding of the entire software life-cycle. At the same time, our low student/faculty ratio of seven to one allows them to work closely with teachers who have significant industrial and academic experience.

The Wang Institute's M.S.E. program is open to all qualified software professionals. Currently more than 20 companies have sponsored M.S.E. students, who may choose either part- or full-time schedules of study. Graduate assistantships for unsponsored, full-time students are also available.

If you're ready to become one of tomorrow's leading software engineers, the Wang Institute of Graduate Studies is the place to be.

For further information, write or call Janis Ackerman, Wang Institute of Graduate Studies, School of Information Technology, Tyng Road, Tyngsboro, MA 01879 (617) 649-9731.

The Wang Institute of Graduate Studies is an independent, non-profit educational institution founded in 1979.

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 Cain
Membership and Information: Russell E. Theisen
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

GOVERNING BOARD

Term Ending 1985
James H. Aylor
Paul L. Borrill
Clyde R. Camp
Herbert Hecht
Glen G. Langdon, Jr.
John F. Meyer
John D. Musa
Harriett B. Riggins
Susan L. Rosenbaum
Herbert Weber

Term Ending 1986
Dennis R. Allison
Kenneth R. Anderson
P. Bruce Berra
Fletcher J. Buckley
Judith L. Ester
Richard C. Jaeger
Ming T. Liu
Hillel Ofek
Edward W. Thomas
Joseph Urban

PUBLICATIONS BOARD

Dharma P. Agrawal
James H. Aylor
Vic Basilis
P. Bruce Berra
Bill D. Carroll
Tse-yun Fong
Denis W. Fife
Lansing Haffield
Paul L. Haas
Herbert Hecht
Ronald G. Hoelzeman
Glen G. Langdon, Jr.
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

(Will furnish complete roster of committees)

Director, Computer Society Press:
Chip G. Stockton
Director, Conferences:
William R. Habingreither
Director, Tutorials: Martin A. Camilleri

Next Governing Board meeting:
8:30 a.m.- 5 p.m., July 19, 1985
Chicago, Illinois

THE INSTITUTE OF ELECTRICAL AND ELECTRONICS ENGINEERS, INC.

President: Charles A. Eldon
President-Elect: Bruno Weinschel
Executive Vice President: Merlin G. Smith
Executive Director: Eric Herz