Some of the nation's most exciting developments in software technology, supercomputer architecture, AI, and expert systems are under scrutiny right now at the Institute for Defense Analyses. IDA is a Federally Funded Research and Development Center serving the Office of the Secretary of Defense, the Joint Chiefs of Staff, Defense Agencies, and other Federal sponsors.

IDA's Computer and Software Engineering Division (CSED) is seeking professional staff members with an in-depth theoretical and practical background in software engineering tools, techniques, and theories. One emphasis of the Division's work is on defining, building, and evaluating tools/environments to support the entire software life-cycle of mission critical computer based systems, focused on Ada and artificial intelligence environments. Tasks include efforts in prototyping tools/systems, testing and evaluating support tools, advising major DoD programs on appropriate technologies, and assisting the DoD in defining advanced policies for software development and maintenance.

Specific desired interests and skills include:

- Formal representation of requirements and designs
- Program verification, test and evaluation
- Combined hardware/software system design methodologies
- Transformational approaches to automated program generation
- Software reusability and reuse

At IDA

Some of the nation's most exciting developments in software technology, supercomputer architecture, AI, and expert systems are under scrutiny right now at the Institute for Defense Analyses. IDA is a Federally Funded Research and Development Center serving the Office of the Secretary of Defense, the Joint Chiefs of Staff, Defense Agencies, and other Federal sponsors.

IDA's Computer and Software Engineering Division (CSED) is seeking professional staff members with an in-depth theoretical and practical background in software engineering tools, techniques, and theories. One emphasis of the Division's work is on defining, building, and evaluating tools/environments to support the entire software life-cycle of mission critical computer based systems, focused on Ada and artificial intelligence environments. Tasks include efforts in prototyping tools/systems, testing and evaluating support tools, advising major DoD programs on appropriate technologies, and assisting the DoD in defining advanced policies for software development and maintenance.

Specific desired interests and skills include:

- Formal representation of requirements and designs
- Program verification, test and evaluation
- Combined hardware/software system design methodologies
- Transformational approaches to automated program generation
- Software reusability and reuse

Software reliability/fault tolerance
- Environment test and evaluation (including assessing impacts on productivity and reliability)
- Standards for environmental and operational software interfaces

Specialists in other areas of Computer Science are also sought: Distributed Systems, Artificial Intelligence and Expert Systems, Programming Language Experts and Computer Security Scientists.

We offer career opportunities at many levels of experience. You may be a highly experienced individual able to lead IDA projects and programs . . . or a recent MS/PhD graduate. You can expect a competitive salary, excellent benefits, and a superior professional environment. Equally important, you can expect a role on the leading edge of the state of the art in computing. If this kind of future appeals to you, we urge you to investigate a career with IDA. Please forward your resume to:

Mr. Thomas J. Shirhall
Manager of Professional Staffing
Institute for Defense Analyses
1901 N. Beauregard Street
Alexandria, VA 22311

An equal opportunity employer. U.S. Citizenship is required.

IEEE COMPUTER SOCIETY
EXECUTIVE COMMITTEE
President: Roy L. Russo
Acting President: James G. Cain
University of Pittsburgh
Electrical Engineering Dept.
Pittsburgh, PA 15261
(412) 624-5394
Publications (1st VP):
John D. Musa
Technical Activities (2nd VP):
Area Activities: H. Troy Nagle
Conferences and Tutorials:
James H. Aylor
Education Activities:
Glen C. Langdon, Jr.
Membership and Information:
Ming T. Liu
Standards: Helen M. Wood
Treasurer: Joseph E. Urban
Secretary: Robert J. Buckley
Junior Past President:
Martha Sloan
IEEE Division Directors:
Martha Sloan,
Ronald G. Hoeltzer
Executive Director:
T. Michael Elliott

BOARD OF GOVERNORS
Term Ending 1986
Term Ending 1987
Dennis R. Allison
Kenneth R. Anderson
P. Bruce Bera
Fletcher J. Buckley
Michael C. Mulder
Richard Li-Cheung
Ming T. Liu
Hildi Otteke
Edward W. Thomas
Joseph Urban
Oscar N. Garcia
Barry W. Boehm
Glen G. Langdon, Jr.
Duncan H. Lawrie
Susan L. Ronsbaum
Harold S. Stone
Helen M. Wood

PUBLICATIONS BOARD
Dharma P. Agrawal
Vishwanath D. Agrawal
Dennis R. Allison
J. Thomas Cain,
Vis President for
Publications
Bill D. Carroll
Michael Evangelist
James J. Farrell
Tai-yun Feng
Lanning Hatfield
Ronald G. Hoeltzer
Sam Horvitz
Richard C. Jaeger
Willa K. King
Duncan Lawrie
Jack Lipovski
Ming T. Liu
Michael C. Mulder
Theo Pavlidis
David Pesel
C.V. Ramamoorthy
Bruce D. Shriver
Steve Timonoro

SPECIAL STAFF
Executive Director: T. Michael Elliott
IEEE Computer Society
1730 Massachusetts Ave. NW
Washington, DC 20036-1903
(202) 371-0101
will furnish complete roster of committees)

Editor and Publisher: True Seaborn
Director, Computer Society Press:
Chip G. Stockton
Director, Conferences:
William R. Habringrather
Director, Tutorials:
Martez A. Camilleri
Director, Finance:
Mary Ellen Curio

Next Board of Governors meeting:
8:30 a.m.-5 p.m., Nov. 7, 1986
Hotel Anatole
Dallas, Texas

THE INSTITUTE OF ELECTRICAL AND ELECTRONICS ENGINEERS, INC.
President: Bruno O. Weinschel
President-Elect: Henry L. Bachman
Executive Vice President:
Emerson W. Pugh
Executive Director: Eric Herz

IEEE SOFTWARE