IEEE COMPUTER SOCIETY

EXECUTIVE COMMITTEE
President: Martha Sloan
Department of Electrical Engineering
Michigan Technological University
Houghton, MI 49933, (906) 487-2845

Vice Presidents
Area Activities: Russell E. Theisen
Technical Activities: Robert G. Stewart
Conferences and Tutorials (2nd VP): Charles R. Vick
Educational Activities: J. Thomas Cain
Membership and Information: Rolland B. Arndt
Publications: John D. Musa
Treasurer: Helen M. Wood
Secretary: Paul L. Borrell
Junior Past President: Oscar N. Garcia
IEEE Division Directors: Oscar N. Garcia,
Merlin G. Smith

GOVERNING BOARD
Term Ending 1984
Marshall D. Abrams
Kenneth R. Anderson
Rolland B. Arndt
James H. Aylor
J. Thomas Cain
Dennis W. Fife
Harvey A. Freeman
Michael C. Mulder
Roy L. Russo
Cyril J. Tunis

Term Ending 1985
Paul L. Borrell
Clyde R. Camp
Herbert Hecht
Glen G. Langdon, Jr.
John F. Meyer
John D. Musa
Harriet B. Rigas
Susan L. Rosenbaum
William R. Shields
Herbert Weber

PUBLICATIONS BOARD
Dharma P. Agrawal
James H. Aylor
Vin Basil
Bruce P. Berra
Bill D. Carroll
Tse-yun Fung
Dennis W. Fife
Paul L. Hazan
Herbert Hecht
Ronald G. Hoelzenz
Glen G. Langdon, Jr.
Theo Pavlidis
C. V. Ramamoorthy
T.R.N. Rao
Peter R. Rony
Susan L. Rosenbaum
Roy L. Russo
Norman Schneidewind
Bruce D. Shriver
Joseph F. Urban
Murali Varanasi
Michael J. Wozny
Stephen S. Yau

John D. Musa, Vice President for Publications

SOFTWARE ENGINEER
The selected candidate will perform analyses and comparisons of existing image processing technologies as well as develop new ones. Other responsibilities will include supporting systems design and development for bank-oriented image processing systems and developing software for applications, databases and/or systems support. This position requires a BS or MS in Electrical Engineering or Computer Science; at least 4 years of Systems Engineering experience; and working knowledge of image processing, UNIX™ and C.

TITI
TRANSACTION TECHNOLOGY INC.
Department 150 AH
3100 Ocean Park Blvd.
Santa Monica, CA 90405
A Subsidiary of CITICORP
Equal Opportunity Employer M/F/V/H

TAKE THE INITIATIVE
Reactivate Your Career At TTI.

Transaction Technology Inc., the company that introduced customer activated terminals to the banking industry, is leading the research and design of the electronic financial systems of tomorrow.

At TTI, a wholly-owned research and development subsidiary of Citicorp, we’ve built a unique technical resource for systems design and implementation of transaction delivery systems. We are developing new interactive networks, designs that promise to revolutionize global financial services as we know them.

Right now, we are looking for talented technical professionals for the following positions:

PRINCIPAL SYSTEMS ENGINEER
A highly competent individual is needed to work independently or as a team member to resolve data communication systems issues. The primary responsibility involves system definition, design and implementation of systems for future data communication needs. Areas of interest include CATV, satellite, microwave, optical Telco and local area networking. MSEE and/or a minimum of 8 years of experience are required.

IMAGE PROCESSING SYSTEMS ENGINEER
This Senior Systems Engineer will contribute new ideas to our image processing-related projects; perform analysis and comparisons of image processing technologies, develop new technologies, and support systems design and development for bank-oriented image processing systems. Responsibilities also include assisting Citicorp businesses to plan, develop and install image processing systems for financial documents. This position requires a BS, MS, or PhD in Electrical Engineering or Computer Science; at least 4 years of Systems Engineering experience; and working knowledge of image processing, UNIX™ and C.

THE INSTITUTE OF ELECTRICAL AND ELECTRONICS ENGINEERS, INC.
President: Richard J. Gowen
Executive Vice President: Henry L. Bachman
Executive Director: Eric Herz

®

SEROUS

EXECUTIVE COMMITTEE

®

THE INSTITUTE OF ELECTRICAL AND ELECTRONICS ENGINEERS, INC.

President: Richard J. Gowen
Executive Vice President: Henry L. Bachman
Executive Director: Eric Herz

®

EXECUTIVE COMMITTEE

President: Martha Sloan
Department of Electrical Engineering
Michigan Technological University
Houghton, MI 49933, (906) 487-2845

Vice Presidents
Area Activities: Russell E. Theisen
Technical Activities: Robert G. Stewart
Conferences and Tutorials (2nd VP): Charles R. Vick
Educational Activities: J. Thomas Cain
Membership and Information: Rolland B. Arndt
Publications: John D. Musa
Treasurer: Helen M. Wood
Secretary: Paul L. Borrell
Junior Past President: Oscar N. Garcia
IEEE Division Directors: Oscar N. Garcia,
Merlin G. Smith

GOVERNING BOARD
Term Ending 1984
Marshall D. Abrams
Kenneth R. Anderson
Rolland B. Arndt
James H. Aylor
J. Thomas Cain
Dennis W. Fife
Harvey A. Freeman
Michael C. Mulder
Roy L. Russo
Cyril J. Tunis

Term Ending 1985
Paul L. Borrell
Clyde R. Camp
Herbert Hecht
Glen G. Langdon, Jr.
John F. Meyer
John D. Musa
Harriet B. Rigas
Susan L. Rosenbaum
William R. Shields
Herbert Weber

PUBLICATIONS BOARD
Dharma P. Agrawal
James H. Aylor
Vin Basil
Bruce P. Berra
Bill D. Carroll
Tse-yun Fung
Dennis W. Fife
Paul L. Hazan
Herbert Hecht
Ronald G. Hoelzenz
Glen G. Langdon, Jr.
Theo Pavlidis
C. V. Ramamoorthy
T.R.N. Rao
Peter R. Rony
Susan L. Rosenbaum
Roy L. Russo
Norman Schneidewind
Bruce D. Shriver
Joseph F. Urban
Murali Varanasi
Michael J. Wozny
Stephen S. Yau

John D. Musa, Vice President for Publications

SOFTWARE ENGINEER
The selected candidate will perform analyses and comparisons of existing image processing technologies as well as develop new ones. Other responsibilities will include supporting systems design and development for bank-oriented image processing systems and developing software for applications, databases and/or systems support. This position requires a BS or MS in Electrical Engineering or Computer Science; at least 4 years of Systems Engineering experience is desirable.

Transaction Technology Inc. has a supportive environment where all employees have unlimited opportunities to fully display their talents. For immediate consideration, please send your resume to:

TTI
TRANSACTION TECHNOLOGY INC.
Department 150 AH
3100 Ocean Park Blvd.
Santa Monica, CA 90405
A Subsidiary of CITICORP
Equal Opportunity Employer M/F/V/H

TAKE THE INITIATIVE
Reactivate Your Career At TTI.

Transaction Technology Inc., the company that introduced customer activated terminals to the banking industry, is leading the research and design of the electronic financial systems of tomorrow.

At TTI, a wholly-owned research and development subsidiary of Citicorp, we’ve built a unique technical resource for systems design and implementation of transaction delivery systems. We are developing new interactive networks, designs that promise to revolutionize global financial services as we know them.

Right now, we are looking for talented technical professionals for the following positions:

PRINCIPAL SYSTEMS ENGINEER
A highly competent individual is needed to work independently or as a team member to resolve data communication systems issues. The primary responsibility involves system definition, design and implementation of systems for future data communication needs. Areas of interest include CATV, satellite, microwave, optical Telco and local area networking. MSEE and/or a minimum of 8 years of experience are required.

IMAGE PROCESSING SYSTEMS ENGINEER
This Senior Systems Engineer will contribute new ideas to our image processing-related projects; perform analysis and comparisons of image processing technologies, develop new technologies, and support systems design and development for bank-oriented image processing systems. Responsibilities also include assisting Citicorp businesses to plan, develop and install image processing systems for financial documents. This position requires a BS, MS, or PhD in Electrical Engineering or Computer Science; at least 4 years of Systems Engineering experience; and working knowledge of image processing, UNIX™ and C.

SOFTWARE ENGINEER
The selected candidate will perform analyses and comparisons of existing image processing technologies as well as develop new ones. Other responsibilities will include supporting systems design and development for bank-oriented image processing systems and developing software for applications, databases and/or systems support. This position requires a BS or MS in Electrical Engineering or Computer Science; at least 4 years of Systems Engineering experience is desirable.

Transaction Technology Inc. has a supportive environment where all employees have unlimited opportunities to fully display their talents. For immediate consideration, please send your resume to:

TTI
TRANSACTION TECHNOLOGY INC.
Department 150 AH
3100 Ocean Park Blvd.
Santa Monica, CA 90405
A Subsidiary of CITICORP
Equal Opportunity Employer M/F/V/H
The development in underwater acoustics and related discipline is required.

**Underwater Acoustics/Signal Processing/System Analysis**

Conduct state-of-the-art research for the Navy in guidance and control of underwater systems, signal processing, or systems simulation and analysis. Applicants should have a strong analytical background in electrical engineering, applied mathematics, computer science or related discipline and have experience in basic or applied techniques. Bachelor's degree required; M.S. preferred.

**Artificial Intelligence**

Assume senior-level responsibility in the development and management of programs in artificial intelligence. M.S. in electrical engineering, computer science, or related discipline required; Ph.D. preferred.

**Computer Software**

Participate in ongoing research projects and proposal development involving advanced software and computer concepts. The position will range from entry level to project leader depending on education and experience. B.S. in Computer Science with a strong scientific background or in EE with a strong computer/software background required; M.S. preferred.

If you would like to work in an environment where the emphasis is on scientific investigation, technological innovation, and professional development, ARL invites you to apply for a senior or entry-level faculty position.

- Excellent opportunities for pursuing an advanced degree with liberal tuition discount
- Comprehensive benefits package
- Congenial environment offering a variety of recreational and cultural activities
- U.S. citizenship required

Applicants should send a resume and a summary of interests and goals to:

**Director of Personnel**

**Department DB**

The Pennsylvania State University
Applied Research Laboratory
PO. Box 30
State College, PA 16804

**Penn State University Applied Research Laboratory**

The Pennsylvania State University's Applied Research Laboratory performs research and development in undersea systems for the U.S. Navy. Theoretical and experimental investigations are conducted in acoustics, guidance and control, hydrodynamics, electronics, propulsion, materials, and electro-optics and systems engineering.

At present, we have openings in the following areas:

**Underwater Acoustics/Signal Processing/System Analysis**

Conduct state-of-the-art research for the Navy in guidance and control of underwater systems, signal processing, or systems simulation and analysis. Applicants should have a strong analytical background in electrical engineering, applied mathematics, computer science or related discipline and have experience in basic or applied techniques. Bachelor's degree required; M.S. preferred.

**Artificial Intelligence**

Assume senior-level responsibility in the development and management of program in artificial intelligence. M.S. in electrical engineering, computer science, or related discipline required; Ph.D. preferred.

**Computer Software**

Participate in ongoing research projects and proposal development involving advanced software and computer concepts. The position will range from entry level to project leader depending on education and experience. B.S. in Computer Science with a strong scientific background or in EE with a strong computer/software background required; M.S. preferred.

If you would like to work in an environment where the emphasis is on scientific investigation, technological innovation, and professional development, ARL invites you to apply for a senior or entry-level faculty position.

- Excellent opportunities for pursuing an advanced degree with liberal tuition discount
- Comprehensive benefits package
- Congenial environment offering a variety of recreational and cultural activities
- U.S. citizenship required

Applicants should send a resume and a summary of interests and goals to:

**Director of Personnel**

**Department DB**

The Pennsylvania State University
Applied Research Laboratory
PO. Box 30
State College, PA 16804