Software engineering is emerging as a discipline which applies engineering concepts and methods of analysis to the design and development of computer software. The problems to be solved are highly practical—the building of reliable and robust programs, on-schedule delivery of low-cost software, thorough testing of what is practically unprovable, organizing creative skills for maximum productivity..... The First National Conference on Software Engineering will describe the prospects—what could be utilized as practical tools and techniques in software development, And it will define today's practice—what has been learned in recent large-scale software projects. The dates are September 11 and 12, following COMPCON Fall '75 at the Mayflower Hotel, Washington, D.C.

You are invited to submit a paper. Share your experiences and tools for software specification, design trade-offs, project management, testing, validation, and maintenance, Exemplary applications, practical guidelines, and theoretically based papers are welcome. Submit five copies of your paper for review by April 15, 1975 to:

Mr. Thomas Steel, Program Chairman
Equitable Life Assurance Society
1285 Avenue of the Americas, 7-F
New York City, New York 10019

Camera ready copy for selected papers will be required on July 1, 1975.

First National Conference On Software Engineering
Sponsored by
-IEEE Computer Society -National Bureau of Standards

Chairman:
Harlan Mills
International Business Machines Corp.

Vice-Chairman:
Dennis Fife
National Bureau of Standards

Program Chairman:
Tom Steel
Equitable Life Assurance Society