The Marino Collection
in Computer Science and Engineering

Notre Dame alumnus Ken Marino received bachelor’s degrees in science and engineering in 1968 and 1969, respectively. In 1973, he earned master’s degrees in engineering and public works administration from the University of Pittsburgh. He is currently a partner with Wayne Crouse, Inc., a mechanical and general contracting firm in Pittsburgh. In addition, he is a director of the Pittsburgh Italian Scholarship Fund and an instructor at the University of Pittsburgh in the construction management program.

Ken, an avid cycler, and his wife, Jeanette, a gourmet cook, have two children, Frank and Anthony (’98). At Notre Dame, Ken and Jeanette are members of the Edward Frederick Sorin Society.

Supporting a broad spectrum of computer science and engineering materials, the Marino Endowment enables the acquisition of journal literature that communicates new research findings and opens the door to ideas for further research, critical to the ongoing advancement of science and technology. The endowment also ensures the acquisition of current monographs in the field and the purchase of books that are already in the libraries’ collections but have been revised.

The Marino Endowment is supporting scholarly initiatives in system architecture, organization, and design in emergent technologies, as well as resources for the Engineering Learning Center and the Center for Advanced Scientific Computing, whose mission is high-performance computing.