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Dr. Robinson was born in the State of New York and spent his early years in the State of New York. He was educated at the State University of New York at Binghamton and received his M.D. degree in 1950.

Abstract

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Repeating this process for a few weeks at Long Beach Community Cn, an African film studio, we became friends with Michaela Collins of the film "The Long Years Ago." She had learned to dance in the African nations, and is now one of the leading dancers in the African dance community and head of the African dance community in the African dance community.

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Interview with the 2000 Michigan Medical Society, St. Joseph's University, and St. Joseph's Hospital, St. Joseph, Michigan.

Dong-Keun Shin



Having worked as an engineer, analyst, and programmer with Samsung Electronics, SRA, CBSI, Xerox, and BT-Dialcom during the ten year period of 1987 to 1997, Dr. Dong-Keun Shin now conducts independent research in computer science, with a particular interest in the areas of computer science theory and database systems. He actually has more than fifteen years of experience in computer science to his credit, having also worked for the EECS Department at the University of California at Berkeley as an academic computing coordinator and lectured on computer hardware and software at George Washington University.

Dr. Dong Keun Shin received degrees in computer science from the University of California at Berkeley and George Washington University. While surveying hash functions for his doctoral dissertation, he verified, for the first time, that there is no distinguishable difference between the performance of one relatively good and data independent hash function and that of another. He coined the phrase “phenomenon of relatively good (RG) solutions” in reference to this verification. Also, based on this verification, he developed the hypothesis that the phenomenon of RG solutions is present in each group of polynomial time solutions for complex problems that basically require expo-

nential time algorithms as solutions. Dr. D. K. Shin made significant contributions to computer science by discovering and proposing algorithms in the areas of hash functions, massive cross-referencing or the join database operation, sorting, and polygon clipping. His papers show that his algorithm for massive cross-referencing or the join, with its several versions, is the best algorithm of its kind up to the present day and that his hash algorithm, Shin's (mapping) hash function, is the best hash method.

In 1997, Dr. Dong-Keun Shin, with the aforementioned achievements, offered a challenge to the world's academic communities and computer scientists to refute the legitimacy of his verification and discoveries, as well as his claim to having made the greatest contribution to computer science. He has also sent his letters to one or two highest national leaders, the minister of education or one equivalent, and publishers of major newspapers in about 170 countries to gain leadership of computer science academia through fair competition. He believes that he has not received a serious challenge from the world yet.

Dr. Shin discovered a new sorting algorithm on 3 July 1998, and he is now trying to convince scientists and engineers that his sorting method, Shin sort, is the best solution to the problem of sorting and searching. He suggests that parties interested in his work acquire his research collection entitled *A Collection of Research Processes for Genealogy and Proofs*, which has been submitted to the chair of the EECS Department at the University of California at Berkeley.

In Korea, Dr. Shin recently lectured on computer-based systems for an introductory course at the University of Maryland Asian Division. He has also been involved in managing his family-owned Hwa Shin Building in downtown Seoul. He plans to continue conducting computer science research and industrial computer applications and to publish his theories and ideas in the computer science/engineering field.



From 20 March 1983, Dr. Dong-Keun Shin was an assistant professor at the University of California at Los Angeles from 1983 to 1985, where he conducted his research in the areas of hash functions, massive cross-referencing or the join database operation, sorting, and polygon clipping. His papers show that his algorithm for massive cross-referencing or the join, with its several versions, is the best algorithm of its kind up to the present day and that his hash algorithm, Shin's (mapping) hash function, is the best hash method. He has also sent his letters to one or two highest national leaders, the minister of education or one equivalent, and publishers of major newspapers in about 170 countries to gain leadership of computer science academia through fair competition. He believes that he has not received a serious challenge from the world yet.

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