

Min Soon Kim

University of Missouri researcher

Dr. Min Soon Kim identifies new ways in which technology can improve health care.

Kim conducts research on topics related to health care and technology. He has expertise in informatics (the science of information) as it relates to both public health and clinical research. He also has worked to analyze the information needs of patients, providers and other health care stakeholders.

Additionally, Kim has evaluated various health information technologies. He has tested usability of simple and complex electronic health records for physicians and nurses. And he has investigated clinical decision support systems for emergency medicine physicians.

Before joining the University of Missouri in 2010, Kim served as a research fellow in the Center for Biomedical Informatics at Mount Sinai School of Medicine. Prior to that, as part of his doctoral research, he investigated how computers can assist doctors and patients in making evidence-based medical decisions regarding breast cancer treatment.

In addition to his research, Kim is an educator. He teaches graduate-level classes on information security, evaluation and policy, as well as on designing systems for health and human services.

Dr. Min Soon Kim is an assistant professor of health management and informatics in the School of Medicine and a core faculty member of the MU Informatics Institute.

