As we make daily decisions, many people base them on initial reactions or gut feelings. However, powerful frameworks exist for making more effective decisions by analyzing available choices and their possible outcomes. Learn how to make better decisions and also understand why people sometimes make seemingly reasonable, yet irrational, decisions.

Dr. Mehran Sahami, is a professor of computer science and the Robert and Ruth Halperin University Fellow in Undergraduate Education at Stanford University. His research interests include computer science education, machine learning, and information retrieval on the internet. An award-winning instructor, he enjoys teaching a variety of courses in computer science, including Ethics, Public Policy, and Technological Change; Introduction to Probability for Computer Scientists; and Programming Methodology, one of the largest classes at Stanford with more than 600 students.

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