Robert Jacobs obtained a Ph.D. degree in Computer Science from the University of Massachusetts at Amherst and served in two postdoctoral positions, one at the Massachusetts Institute of Technology and the other at Harvard University, before joining the faculty at the University of Rochester where he currently serves as a Professor of Brain and Cognitive Sciences. His research program uses computational modeling and human experimentation to study aspects of human perception and cognition, including recognition, categorization, learning, memory, reasoning, and decision making.