In my personal view, exciting research leading to insight and consequent innovation will arise out of the synergistic interaction of three points of view: theory—to provide computational and mathematical characterizations; science—to provide an understanding of how intelligent systems work in the human; and engineering—to translate the insights into useful real-world systems. At another level, given the unique problem of human and machine intelligence, progress will come from the union of computer science, cognitive science, and neuroscience. Consequently, I strive to keep abreast of developments in all three and strike a balance between them.