

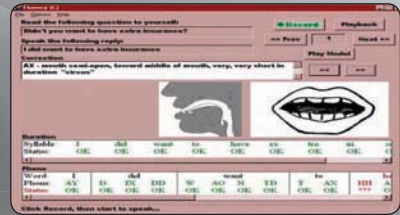
Computer Science



Human
Computer
Interaction



Robotics,
Vision &
Graphics

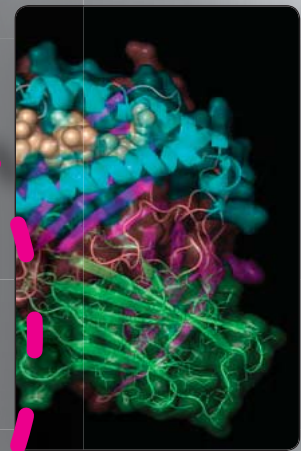


Language
Technologies

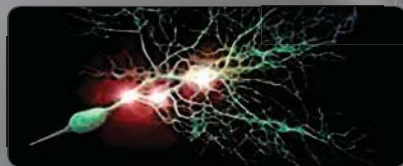


Software
Engineering

**Algorithms,
Complexity, Systems,
Programming Languages,
Networking, Architecture, AI
& Machine Learning, Data-
bases, Privacy & Security,
NanoComputing...**



Computational-
Biology &
Medicine



Brain &
Cognitive
Sciences



Entertainment
Technology



Business &
Public Policy