

USC Viterbi

School of Engineering

The USC Viterbi School of Engineering congratulates Parag Havaldar, PhD '96, and faculty in the Department of Computer Science for winning an Academy Award in Technological Achievement at the 2017 Academy of Motion Picture Arts and Sciences Scientific and Technical Awards. Havaldar was honored for the original development of an expression-based facial performance-capture technology in association with Sony Pictures Imageworks.

For 12 years, Havaldar was the fulcrum of research and development teams on Hollywood blockbusters like The Polar Express, Monster House, Beowulf, Watchmen, Alice in Wonderland, and The Amazing Spiderman series. In each film, he toyed with formulas and mechanisms that set up animation rigging and image capture for facial expressions — the skeleton that animators and filmmakers then use to paint vibrant photorealistic, or, in some cases, exaggerated depictions of actors' faces in surreal worlds.

OLIN HALL 200 LOS ANGELES CA 90089-1451 | VITERBI.USC.EDU Non-Profit Organization US Postage Paid University of Southern California

University of Southern California