Biography:
Mei Chen is an Associate Professor in the Electrical and Computer Engineering Department at the State University of New York, Albany. From 2011 to 2014, she built and led the Intel Science and Technology Center on Embedded Computing at Carnegie Mellon University, driving collaborations across four research themes involving seven universities. Previously she held researcher and research lead positions at Intel Labs, Hewlett Packard Labs, and SRI Sarnoff Corporation. Mei’s work in computer vision and biomedical image analysis were nominated finalists for 6 Best Paper Awards and won 3. While at HP Labs, she successfully transferred her research in computational photography to 5 hardware and software products that went to market. She earned a Ph.D. in Robotics from the School of Computer Science, Carnegie Mellon University, and a M.S. and B.S. from Tsinghua University, Beijing, China.