## Tsung-Wei Ke

twke@berkeley.edu www.icsi.berkeley.edu/~twke

EDUCATION University of California, Berkeley 08/2018 - present

Ph.D. in Vision Science Program, Berkeley, CA

National Taiwan University 09/2009 - 06/2013

B.S. in Chemical Engineering, Taipei, Taiwan

**RESEARCH** International Computer Science Institute Research Scholar EXPERIENCE Berkeley, California, USA 09/2016 - 06/2018

EXPERIENCE Berkeley, California, USA Computer Vision Group supervised by Dr. Stella Yu

Institute of Information Science, Academia Sinica Research Assistant

Taipei, Taiwan 09/2014 - 06/2016

Computer Vision Lab

supervised by Dr. Tyng-Luh Liu

PUBLICATIONS Tsung-Wei Ke\*, Jyh-Jing Hwang\*, Ziwei Liu and Stella X. Yu ECCV2018

Adaptive Affinity Field for Semantic Segmentation

Tsung-Wei Ke, Stella X. Yu and David Whitney ICIP2017 oral

Mooney Face Classification And Prediction By Learning Across Tone

**Tsung-Wei Ke**, Michael Maire and Stella X. Yu CVPR2017

MultiGrid Neural Architecture

Tsung-Wei Ke, Stella X. Yu and David Whitney VSS2017 oral

Mooney Faces from Photos

Tsung-Wei Ke, Che-Wei Lin, Tyng-Luh Liu, Davi Geiger ACCV2016 oral

Variational Convolutional Networks for Human-Centric Annotations

Tsung-Wei Ke and Tyng-Luh Liu ICIP2016

Recursive Reduction Net For Large-scale High-dimensional Data

Tsung-Yu Lin, **Tsung-Wei Ke** and Tyng-Luh Liu arXiv: 1512.00130

Implicit Sparse Code Hashing