Hieu Le

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Education

Ph.D in Computer Science, Stony Brook University Current GPA: 3.86/4 F2014 - PRESENT Adviser: Prof. Dimitris Samaras

B.S in Computer Science, Vietnam National University - HCMUS GPA: 8.64/10 F2008 - S2012

Research Interests

Computer vision, Machine Learning: Image/Video segmentation; Object detection; etc.;

Research Experience

AIG, AIG Science.	Summer 2017
Stony Brook University, Computer Vision Lab, Prof. Dimitris Samaras.	F2014-Present
Stony Brook University, Eye Cognitive Lab, Prof. Gregory Zelinsky.	F2016-Present
Stony Brook University, School of Medicine, Prof. Helene D. Benveniste.	Summer 2015
HCMUS - Vietnam , Computer Vision Lab, Prof. Son Tran.	F2012-F2014
POSTECH - South Korea , Machine Learning Lab, Prof. Seungjin Choi.	Summer 2012

Academic Project

Shadow detection and removal	2017 - Now
Propose and implement a GAN model for shadow detection and removal	
Deep Feature Selection for Object Localization Propose and implement a novel method for object localization.	2017
Geodesic Distance Histogram for Video Segmentation Propose and implement a novel feature for video segmentation.	2016
Depixelizing Pixel Art Implement SIGGRAPH 2012 paper: "Depixelizing Pixel Art".	2015
3D Registration for fluid tracking <i>Apply registration techniques on fMRI time series to analyze the fluid transition inside the brain.</i>	2015
Two-stream Deep Network for Action Recognition from Shape and Silhouette	2014
Propose and implement a two-stream deep network model for action recognition from video.	
Multiple Classifier Fusion for Handwritten Digit Recognition	2013
Propose and implement a cascaded neural network model to recognize occluded handwritten digit image	ges.

Publications & Preprints

- 1. **Le, H.,** Vicente, T., Nguyen V., Nguyen, M-H., & Samaras, D. (2017). A+D-Net: Shadow Detection with Adversarial Shadow Attenuation. ArXiv preprint arXiv:1712.01361, 2017
- 2. **Le, H.**, Yu, C.-P., Zelinsky, G., & Samaras, D. (2017). Object detection and localization for free from category-consistent CNN features.. Journal of Vision 17 (10), 1248-1248, 2017
- 3. Le, H., Yu, C.-P., Zelinsky, G., & Samaras, D. (2017). Co-localization with category consistent CNN features and geodesic distance propagation. In ICCV Workshop 2017, Venice, Italy. 2017
- 4. **Le, H.**, Nguyen, V., Yu, C.-P., & Samaras, D. (2016). Geodesic distance histogram feature for video segmentation. In Asian Conference on Computer Vision (ACCV), Taipei, Taiwan. 2016
- 5. Yu, C.-P., **Le, H.**, Zelinsky, G., & Samaras, D. (2015). Efficient video segmentation using parametric graph partitioning. In International Conference on Computer Vision (ICCV), Santiago, Chile. 2015
- 6. **Le, H.**, Duong, A. & Tran, S.: Multiple-Classier Fusion Using Spatial Features for Partially Occluded Handwritten Digit Recognition. ICIAR 2013: 124-132. 2013

Honors & Awards

Vietnam Education Foundation Fellowship	2014
Vietnam National Foundation for Science and Technology Development Sponsorship.	2013
POSTECH - Exchange Student scholarship	2012
Vietnam - Silver medal in the National Informatics Olympic	2007

Teaching Experience - TA

Computer and Sculpture	F2017
Discrete Math (Graduate level)	S2017, F2017
Computer Graphics (Graduate level)	F2016
Data Structures	F2016

Skills

• Languages: C++, Matlab, Python, Lua, Java

• Frameworks: OpenCV, Torch7, Pytorch, Tensorflow

• Systems: Linux, OSX