CHIH-HUI (JOHN) HO

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EDUCATION

University of California San Diego, La Jolla, CA PhD student in Electrical Computer Engineering	Sep. 2019 - Now
University of California San Diego, La Jolla, CA M.S. in Computer Science, GPA: 3.87/4.0	Sep. 2017 - Jun. 2019
University of Illinois at Urbana-Champaign, Champaign, IL Exchange student in Computer Science, GPA: 3.71/4.0	Jan. 2016 - May 2016
National Chiao Tung University, Hsinchu, Taiwan B.S. in EECS Honor Program, GPA: 4.15/4.3	Sep. 2012 - Jun. 2016

RESEARCH INTEREST

Computer Vision (Recognition, Multiview object classification, 3D understanding), Deep Learning (Metric learning, Adversarial attack, Self-supervised learning)

PUBLICATION

- Chih-Hui Ho, Bo Liu, Tz-Ying Wu, Nuno Vasconcelos. Exploit Clues from Views:Self-Supervised and Regularized Learning for Multiview Object Recognition, In *IEEE Conference on Computer Vision and Pattern Recognition (CVPR)*, 2020.
- Chih-Hui Ho, Pedro Morgado, Amir Persekian, Nuno Vasconcelos. PIEs: Pose Invariant Embeddings, In *IEEE Conference on Computer Vision and Pattern Recognition (CVPR)*, 2019.
- Chih-Hui Ho*, Brandon Leung*, Erik Sandstrom, Yen Chang, Nuno Vasconcelos, "Catastrophic Child's Play: Easy to Perform, Hard to Defend Adversarial Attacks", In *IEEE Conference on Computer Vision and Pattern Recognition (CVPR)*, 2019.
- Jen-Hui Chuang, **Chih-Hui Ho**, Ardian Umam, HsinYi Chen, Mu-Tien Lu, Jenq-Neng Hwang, Tai-An Chen. A New Technique of Camera Calibration: A Geometric Approach Based on Principal Lines https://arxiv.org/abs/1908.06539, 2019. on-submission to IEEE Transaction on Image Processing (TIP).
- Yu-Shiuan Tsai, Yi-Yu Hsieh, **Chih-Hui Ho**, Ya-Ching Chang, Yao-Yuan Chang, Heng-Jyun Lin, Han-Yang, Wang; Yu-Chen Chou, Jen-Hui Chuang. Rule-Based Optical Character Recognition for Serial Number on Renminbi Banknote, In *IS&T Electronic Imaging 2018 (EI)* (oral presentation)

TEACHING EXPERIENCE

ECE 271B Statistical Learning II, ECE 271C Deep Learning and Applications, UCSD

ACADEMIC SERVICES

Outstanding Reviewer: CVPR (2021)

Reviewer: WACV (2021), NIPS (2021, 2020), ACCV (2020), CVPR (2021, 2020), ECCV (2020), ICCV (2021), ICIP (2019, 2020)

PROFESSIONAL EXPERIENCE

Graduate Student Researcher, Statistical Visual Computing Lab, UCSD Jan. 2018 - Now • Working on multiview recognition, self-supervised learning, structured embedding

Research Volunteer, San Diego Supercomputer Center

Sep. 2017 - Dec. 2017

• Reduced error of large scale operational facility data (200 GB) in scientific workflow by 23%

Research Assistant, NCTU Computer Vision Research Center Nov. 2016 - Jun. 2017

- Developed deep learning model for human activity analysis in aerial images
- Designed bill serial number recognition system with more than 99 % accuracy
- Developed camera calibration algorithm and implemented the algorithm into prototype
- Developed algorithm for automated optical inspection (AOI) for bobbin defects

Software Engineer Internship, Industrial Technology Research Institute Jan. - Dec. 2015

- Developed a prototype to calibrate robotic arm with an industrial camera
- Represented ITRI to attend 2015 Taiwan Automation Intelligence and Robot Show
- Received Mechanical and Systems Research Lab Prospective Project Excellence Award

Research Internship, Cornell University Advanced Multimedia Lab

Jul. - Aug. 2014

• Design algorithm to generate image collage based on emotional ROIs

PROJECTS

2018 Kaggle data science bowl – Keras

Jan. - Mar. 2018

- Implemented image segmentation deep learning models for medical images
- Ranked top 18% in the competition

Deep learning based human activity analysis for aerial images -C Nov. 2016 - Jun. 2017

- \bullet Trained convolutional neural network to detect human with more than 91%
- Analyzed human behavior with principle component analysis and vanishing point

Design assignment for UIUC CS543 computer vision course – Matlab Jan. - May 2016

- Implemented example code and designed example architecture to train Cifar 100
- Wrote deep learning tutorials and assignment walkthrough instructions on Kaggle

Human tracking mobile robots with Kinect - C++

Jul. - Dec. 2013

- Identified users patterns with SIFT and GMM background subtraction algorithms
- Integrated depth sensor information, target user features and mobile robot control

EXCHANGE EXPERIENCE

Short term internship in Advanced Multimedia Lab in Cornell University Jul. - Aug. 2014 Exchange student at University of Illinois at Urbana-Champaign Jan. - Jun. 2016

AWARDS

2021 Qualcomm Innovation Fellowship Finalist	May 2021
UCSD graduate student association travel grant award	Spring 2019
Full Scholarship as exchange student at UIUC	Jan. 2016 - May 2016
Full Scholarship for an internship in Cornell University	Jul Aug. 2014
National Chiao Tung University scholarship	Sep. 2012 - Jun. 2016
SKILLS	

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Languages: Python, C/C++, MATLAB, C#

Library: Pytorch, Tensorflow, Numpy, Pandas, Matplotlib, MatConvNet, OpenCV, Keras, LATEX