# CHIH-HSING HO

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## **EDUCATION**

## National Chiao Tung University (NCTU), Hsinchu, Taiwan

Sep. 2015 - Jun. 2020

B.S. in Honors Program of Electrical Engineering and Computer Science (EECS).

Overall GPA: 3.65/4.0, 85.2/100 Last 60 GPA: 3.91/4.0

## **PUBLICATION**

[1] **Chih-Hsing Ho**, Shang-Ho (Lawrence) Tsai. RSAC: Regularized Subspace Approximation Classifier for Lightweight Continuous Learning, In *International Conference on Pattern Recognition (ICPR)*, 2020. https://arxiv.org/abs/2007.01480

## AWARDS & HONOR

## Academic Excellence Award

- Ranked 1st place in class of 33 students in Jan 2019. (Average score: 95.18)
- Ranked 3rd place in class of 29 students in Jul 2018. (Average score: 91.88)

#### PROFESSIONAL EXPERIENCE

NCTU affiliate Academia Sinica Research Assistant, BASIC Lab Jul. 2020 - Present Supervised by Professor Hong-Han Shuai and co-advised by Professor Wen-Huang Cheng

- Working on superresolution problem that produces high resolution images from low resolution images. Specifically, focusing on solving data bias issue in superresolution that leads to ethical concerns.
- Working on object detection in gigapixel image. Specifically, focusing on overcoming the multiresolution and duplicated detection issue. This project is in proceeding to a journal paper.
- Working on traffic light detection algorithm and customizing the algorithm for the design of local traffic light. The prototype is deployed in real world application.

## Research Assistant, CaSIC Lab, NCTU

Jan. 2018 - Jul. 2020

Supervised by Professor Tsai Shang-Ho (Lawrence Tsai)

- Researched on signal and image processing, continual learning and explainable machine learning.
- Worked on explainable lightweight continuous learning project that involves statistic analysis and data compression from the aspect of digital signal processing.
- The proposed algorithm achieved state-of-the-art accuracy with 10 time less training time and was published in ICPR 2020 [1].

## RESEARCH & PROJECTS

#### Object detection in gigapixel image

Jul. 2020 - Present

Programming languages: Pytorch, Python

• Researching on object detection in gigapixel images and organizing the algorithm into technical report for journal submission.

# Traffic lights detection

Jul. - Aug. 2020

Programming languages: Pytorch, Python

• Built up a traffic light detection and classification model applicable on real-scene street video.

## Reimplementation of iCaRL

Jan. - Jun. 2020

Programming languages: Pytorch, Python

- Reimplemented iCaRL : Incremental Classifier and Representation Learning under the scenario of continuous learning.
- Achieved accuracy rate of 93.24%, 70.83%, 79.61% on Mnist, KMnist and Fashion Mnist, repectively.

## Trojan Attack

Feb. - Jul. 2019

Programming languages: Pytorch, Python

- Curated a poisoned version of the CIFAR10 dataset with trojan attack and trained the trojan model on the poisoned dataset.
- Proposed a solution using Grad-CAM to visualize the activated response of trojan model and reject the poisoned model.

# Low Complexity Classification System

Sep. 2018 - Jan. 2019

Programming languages: Matlab, Python

- Worked on the paper "An Interpretable Compression and Classification System (ICCS)" with accuracy rate higher than 97% and low complexity with less than 20 sec based on its linear property.
- Modified feature mapping and clustering using probability output based on the architecture of ICCS for unsupervised learning and semi-supervised learning scenario.

# One-Pass Feedfoward Network with Saak Transform

Jan. - Jun. 2018

Programming language: Matlab

- Trained one-pass feedfoward network on MNIST and CIFAR10.
- Researched and worked on extended papers as Interpretable Convolutional Neural Networks via Feedfoward Design, PixelHop and PointHop.

# Channel Coding

Sep. 2017 - Jan. 2018

Programming language: C

- Researched on coding theory, including data compression, error detection and correction coding.
- Worked on Hamming code with different signal noise ratio (SNR).

# Shooting Game Implementation with Unity

Feb. - Jun 2016

Programming languages: Unity, C#

- Designed extension environments and stages based on zombie shooting game on Unity.
- Wrote C# code for the script to demonstrate lively environment, complex actions, and techniques of the characters in the shooting game to mimic popular commercial shooting games.

# TM5 Collaborative Robot

Sep. 2015 - Jan. 2016

Programming language: Linux

- Implemented v-rep code on Linux to simulate the response of robots from real-world feedback.
- Controlled the corresponding actions of a robot when a person is nearby its sensitive area.

## RESEARCH INTERESTS

Signal and Image Processing (Superresolution), Computer Vision (Continuous learning, Object detection), Interpretable Machine Learning.

#### LANGUAGES & LIBRARY SKILLS:

Python, MATLAB, C/C++, CSS, HTML, C#, Pytorch, Tensorflow, Keras, Pandas, Matplotlib, OpenCV, MatConvNet, Numpy, LATEX

# **VOLUNTEER & LEADERSHIP EXPERIENCE**

# Kaohsiung City Alumni Association, NCTU

Sep. 2016 - Feb. 2017

Volunteer Remote Area Tutoring Service

EECS Honor Program and Kaohsiung City Alumni Association, NCTU Sep. 2015 - Sep. 2017 Orientation Leader