Chieh Hubert Lin

■ hubert052702@gmail.com | Ahttp://hubert0527.github.io | Inhubert0527

Education

University of California, Merced (UC Merced) Sep. 2020 - Now

Merced, CA, U.S.

- · Ph.D. in EECS, working with Ming-Hsuan Yang.
- Works on general topics in computer vision and generative modeling.

National Tsing-Hua University (NTHU) Sep. 2013 - June. 2018

Hsingchu, Taiwan

- B.S. in CS (major GPA: 3.65/4.3).
- Published one paper to ECCV as a co-first author and submitted one paper as a first author before graduation.
- · Works on generative modeling, neural architecture search and natural language processing.

Publications

(* indicates equal contribution.)

[1] InstaNAS: Instance-aware Neural Architecture Search

AAAI'20

An-Chieh Cheng*, **Chieh Hubert Lin***, Da-Cheng Juan, Wei Wei, Min Sun

Feb. 2020

· Proposes and investigates instance-aware setting for neural architecture search (NAS). [Paper] [Project Page]

[2] COCO-GAN: Generation by Parts via Conditional Coordinating (oral presentation)

ICCV'19

Chieh Hubert Lin, Chia-Che Chang, Yu-Sheng Chen, Da-Cheng Juan, Wei Wei, Hwann-Tzong Chen

Mar. 2019

• Proposes the conditional coordinating framework with a wide-range of applications. [Paper] [Project Page]

[3] Point-to-Point Video Generation

ICCV'19

Tsun-Hsuan Wang*, Yen-Chi Cheng*, *Chieh Hubert Lin*, Hwann-Tzong Chen, Min Sun

Mar. 2019

• Proposes a new video generative model setting that can benefit video editing. [Paper] [Project Page]

[4] Toward Instance-aware Neural Architecture Search

ICML'19 AutoML Workshop

An-Chieh Cheng*, *Chieh Hubert Lin**, Da-Cheng Juan, Wei Wei, Min Sun

Jun. 2019

· A technical report for InstaNAS [1].

[5] 3D LiDAR and Stereo Fusion using Stereo Matching Network with Conditional Cost Volume Normalization

IROS'19

Tsun-Hsuan Wang, Hou-Ning Hu, *Chieh Hubert Lin*, Yi-Hsuan Tsai, Wei-Chen Chiu, Min Sun

Apr. 2019

• Proposes a normalization algorithm for fusing sparse sensory data (3D LiDAR) and dense imagery data (stereo image). [Paper] [Project Page]

[6] Escaping from Collapsing Modes in a Constrained Space

ECCV'18

Chia-Che Chang*, *Chieh Hubert Lin**, Che-Rung Lee, Da-Cheng Juan, Wei Wei, Hwann-Tzong Chen

Mar. 2018

• A light-weight solution toward the mode-collapsing problem of BEGAN. [Paper]

Professional Activities ____

Serves as a reviewer for CVPR, ICCV, ECCV, ICLR, ICML and AAAI.

Research Experience _____

Visiting Scholar @ Vision and Learning Lab, Virginia Tech Sep. 2019 - Jan. 2020

Blacksburg, VA, U.S.

• Conduct research in 3D photo rendering with Prof. Jia-Bin Huang (VT).

Research Assistant @ Vision Science Lab, National Tsing Hua University Jul. 2018 - Aug. 2019

Taiwan

- Conduct research in neural architecture search, meta-learning and generative modeling with Prof. Min Sun (NTHU), Prof. Wei-Chen Chiu (NCTU), Dr. Da-Cheng Juan (Google AI) and Dr. Wei Wei (Google AI).
- Spare-time research in generative modeling with Prof. Hwann-Tzong Chen (NTHU), Dr. Da-Cheng Juan (Google AI) and Dr. Wei Wei (Google AI).
- Four papers accepted to ICCV'19, IROS'19 and AAAI'20.

Student Researcher @ National Tsing Hua University Jun. 2017 - Feb. 2018

Taiwan

- Conduct research in generative modeling with Prof. Hwann-Tzong Chen (NTHU), Dr. Da-Cheng Juan (Google AI) and Dr. Wei Wei (Google AI).
- One paper accepted to ECCV'18.

Work Experience _____

Full-Year Intern @ Microsoft BingGC team Jul. 2017 - Jun. 2018

Taiwan

- BingGC team develops the next generation maps engine based on machine-learning-based geocoding algorithms.
- Responsible for analyzing the failures of machine learning models, improving model performance and fixing low-level system issues.
- Develops a visualization framework for model dissection.

Honors & Awards

Sep. 2019 Yahoo Al Scholarship, Yahoo

Aug. 2019 Appier Al Scholarship, Appier

Aug. 2018 Appier Al Scholarship, Appier

Dec. 2017 Honorable Mention, Ministry of Science and Technology GAN Workshop