Chieh Hubert Lin

■ hubert052702@gmail.com | ★ http://hubert0527.github.io | • hubert0527

Education

National Tsing-Hua University (NTHU) - Computer Science, Bachelor Sep. 2013 - June. 2018

Hsingchu, Taiwan

- Studied in "Interdisciplinary Program of Science" program in the first-two years.
- Then transferred to CS department an graduated in three years, including a one-year internship.
- Graduated with CS major GPA: 3.65/4.3.
- · At graduation, Hubert has published one paper to ECCV as a co-first author and submitted one paper as a first author.

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

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 Mar. 2019

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

• 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*, <u>Chieh Hubert Lin</u>*, 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 mechanism 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

ECCV 2020, [Future] Reviewer

CVPR 2020, [Future] Reviewer

ICML 2020, [Future] Reviewer

AAAI 2020, Reviewer

ICCV 2019, Emergency Reviewer

AAAI 2019, Emergency Reviewer

Research Experience

Visiting Scholar @ Virginia Tech VLLab Sep. 2019 - Jan. 2020

Blacksburg, VA, U.S.

• Conducting research on 3D image rendering and GANs, supervised by Prof. Jia-Bin Huang (VT).

Research Assistant @ NTHU VSLab Jul. 2018 - Aug. 2019

Taiwan

- Conducting research on neural architecture search and meta-learning, supervised by Prof. Min Sun (NTHU), Prof. Wei-Chen Chiu (NCTU), Dr. Da-Cheng Juan (Google AI) and Dr. Wei Wei (Google AI).
- Conducting research on GANs with bare time, supervised by 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 @ NTHU Jun. 2017 - Feb. 2018

Taiwan

- Conducting research on GANs, supervised by Prof. Hwann-Tzong Chen (NTHU).
- 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 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.