Cheng-Chun Hsu

☑ chengchun@utexas.edu │ ♦ Website │ ♀ Github │ in LinkedIn

Education

The University of Texas at Austin

National Taiwan University of Science and Technology

TX, USA

► M.S. IN COMPUTER SCIENCE

Sep 2021 – present

▶ B.S. IN COMPUTER SCIENCE

Taipei, Taiwan Sep 2015 - Jun 2019

Publications

Conference Articles

Ditto in the House: Building Articulated Models of Indoor Scenes through Interactive Perception

ICRA 2023

Cheng-Chun Hsu, Zhenyu Jiang, and Yuke Zhu

Ditto: Building Digital Twins of Articulated Objects from Interaction

CVPR 2022

Zhenyu Jiang, Cheng-Chun Hsu, and Yuke Zhu

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Oral presentation

Every Pixel Matters: Center-aware Feature Alignment for Domain Adaptive Object Detector

ECCV 2020

Cheng-Chun Hsu, Yi-Hsuan Tsai, Yen-Yu Lin, and Ming-Hsuan Yang

Weakly Supervised Instance Segmentation using the Bounding Box **Tightness Prior**

NeurIPS 2019

Cheng-Chun Hsu*, Kuang-Jui Hsu*, Chung-Chi Tsai, Yen-Yu Lin, and Yung-Yu Chuang

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月

What Dress Fits Me Best? Fashion Recommendation on the Clothing Style for Personal Body Shape

MM 2018

Shintami Chusnul Hidayati, Cheng-Chun Hsu, Yu-Ting Chang, Kai-Lung Hua, Jianlong Fu, and Wen-Huang Cheng

Oral presentation

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Technical Reports

Center-context-gap Refinement for Weakly Supervised Instance Segmentation Cheng-Chun Hsu*, Kuang-Jui Hsu*, Chiachen Ho, Yen-Yu Lin, and Yung-Yu Chuang

2019

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Experience

UT Robot Perception and Learning Lab

TX, USA

Researcher

Sep 2021 - present

Advisor: Prof. Yuke Zhu

Ditto in the House: Building Articulated Models of Indoor Scenes through Interactive Perception

- > Designed a framework for building articulated models of indoor scenes by interactive perception.
- > Propose a model that identifies possible articulated objects and infers the articulation properties.
- > Applied to a real-world scene and successfully built the articulated models of the environment.

Ditto: Building Digital Twins of Articulated Objects from Interaction

- > Designed a framework for recreating interactive digital twins of real-world articulated objects.
- > Proposed a model that learns full-fledged geometry reconstruction and articulation estimation.
- > Interacted with the digital twin in simulation and transferred the actions back to the real world.

Facebook Reality Labs

London, UK

CONTINGENT WORKER (remote)

Sep 2020 - Jun 2021

Supervisor: Dr. Vassileios Balntas

- > Improved long-term visual localization tasks with adaptive features and semantic consistency.
- > Developed visual localization benchmark analysis tools and evaluation pipelines.
- Developed a 3D annotation tool for OpenSfM based on Three.js and Flask.

Vision and Learning Lab, Academia Sinica

Taipei, Taiwan

RESEARCH ASSISTANT

Jul 2018 – Aug 2020

Last updated: January, 2023

Advisor: Prof. Yen-Yu Lin and Prof. Ming-Hsuan Yang

Every Pixel Matters: Center-aware Feature Alignment for Domain Adaptive Object Detector

- ▶ Designed a framework for domain adaptation in object detection by pixel-level object parts mining.
- > Proposed center-aware alignment to reduce the negative effects caused by cluttered backgrounds.
- > Improved the baseline by 17.6% and performed the best compared to other methods.

Weakly Supervised Instance Segmentation using the Bounding Box Tightness Prior

- **>** Designed an end-to-end trainable network for instance segmentation with only box annotations.
- > Formulated the task as a multiple instance learning problem with tightness box constraint.
- > Surpassed the baselines by 14% at one-sixth of the annotation cost of fully supervised methods.

Center-context-gap Refinement for Weakly Supervised Instance Segmentation

- **>** Designed a network for instance segmentation with only image-level labels.
- > Proposed a differentiable module to refine box proposals based on the segmentation score map.

Multimedia Computing Lab, Academia Sinica

Taipei, Taiwan

Jul 2017 - Apr 2018

RESEARCHER

Advisor: Prof. Wen-Huang Cheng

Fashion Recommendation on the Clothing Style for Personal Body Shape

- > Constructed a benchmark dataset for fashion recommendations based on body shapes.
- ➤ Designed a cross-modality framework to learn the compatibility of clothing styles and body shapes.
- > Provided fashion styling tips by exploiting and analyzing the stylish celebrities' data online.

Honors & Awards

Appier AI Scholarship for NeurIPS 2019, Appier

2019

Academic Excellence Award, NTUST Top 5% of students in one semester

2018

Academic Service

Conference Reviewer: CVPR, ECCV, WACV, NeurIPS, ICLR, AAAI, IJCAI

Positions of Responsibility

NTUST Student Government Association

VICE PRESIDENT Jun 2016 – Jun 2017

- **>** Advised on matters of importance and concern to students.
- > Planned and organized all events and programs of Student Government.

References

Yuke Zhu

Assistant Professor

The University of Texas at Austin

Joydeep Biswas

Assistant Professor

The University of Texas at Austin

Ming-Hsuan Yang

Professor

University of California, Merced

Yen-Yu Lin

Distinguished Professor

National Chiao Tung University