# Tsung-Han (Patrick) Wu

#### **Education**

### M.S. in Computer Science

Sep. 2020 - Jun. 2022

National Taiwan University (NTU)

- **GPA:** 4.2/4.3 [Transcript]
- Advisor: Prof. Winston H. Hsu, Communication and Multimedia Lab (CMLab)
- Honors: 2021 Foxconn Technology Award, 2022 IPPR Outstanding MS Thesis Award
- MS Thesis: Active Learning for Semantic Segmentation: Region Diversity and Dynamic Domain Density

#### **B.S.** in Computer Science

Sep. 2016 - Jun. 2020

National Taiwan University (NTU)

- **GPA:** overall: 4.18/4.3, CS-related: 4.24/4.3, graduate ranking: **6/117** (5%) [Transcript]
- Honors: Dean's List Award \* 3 (F'16, S'17, F'19)

#### Research Interests

- Research on building cost-effective and trustworthy autonomous systems with low-cost sensors or limited labels.
- Specialized in active learning, domain adaptation, adversarial robustness, and depth estimation.

# Research Experience

Research Assistant Aug. 2022 – Present

Advisor: Prof. Shang-Tse Chen & Winston H. Hsu (NTU)

• Researched on reaching Fairness and Adversarial Robustness with limited labeled data. [arXiv]

Graduate Researcher Sep. 2020 – Jul. 2022

Advisor: Prof. Winston H. Hsu (CMLab, NTU)

- Researched on Active Learning/Active Domain Adaptation for Semantic Segmentation. [ICCV'21, ECCV'22]
- Researched on Image-based 3D Object Detection with depth guidance.

[CVPR'22]

#### **Undergraduate Researcher**

Sep. 2018 – Aug. 2020

Advisor: Prof. Winston H. Hsu (CMLab, NTU)

• Researched on improving the structure of low-quality depth maps via **Depth Completion**.

[ICCVW'19]

• Researched on enhancing **Dense Depth Estimation** with sparse signal guidance.

[CVPR'21]

#### **Publications**

## **Preprints**

[1] **TH Wu**, HT Su, ST Chen, WH Hsu. "Fair Robust Active Learning by Joint Inconsistency".

### **Conference Papers**

- [2] **TH Wu**, YS Liou, SJ Yuan, HY Lee, TI Chen, KC Huang, WH Hsu. "D2ADA: Dynamic Density-aware Active Domain Adaptation for Semantic Segmentation". **ECCV** 2022.
- [3] **TH Wu**, YC Liu, YK Huang, HY Lee, HT Su, PC Huang, WH Hsu. "ReDAL: Region-based and Diversity-aware Active Learning for Point Cloud Semantic Segmentation". **ICCV** 2021.
- [4] CY Tseng, YR Chen, HY Lee, **TH Wu**, WC Chen, WH Hsu. "CrossDTR: Cross-view and Depth-guided Transformers for 3D Object Detection". **ICRA** 2023.
- [5] KC Huang, **TH Wu**, HT Su, WH Hsu. "MonoDTR: Monocular 3D Object Detection with Depth-Aware Transformer". **CVPR** 2022.
- [6] YK Huang, YC Liu, **TH Wu**, HT Su, YC Chang, TL Tsou, YA Wang, WH Hsu. "S3: Learnable Sparse Signal Superdensity for Guided Depth Estimation". **CVPR** 2021.

- [7] RF Jheng, **TH Wu**, JF Yeh, WH Hsu. "Free-form 3D Scene Inpainting with Dual-stream GAN". **BMVC** 2022.
- [8] HY Lee, HT Su, BC Tsai, **TH Wu**, JF Yeh, WH Hsu. "Learning Fine-Grained Visual Understanding for Video Question Answering via Decoupling Spatial-Temporal Modeling". **BMVC** 2022.

## Workshop Papers

[9] YK Huang\*, **TH Wu**\*, YC Liu, WH Hsu. "Indoor Depth Completion with Boundary Consistency and Self-Attention". **ICCVW** 2019. (\* indicates equal contribution)

# Teaching Experience

#### **Teaching Assistant**

2019, 2020 Spring

CS2311: Network Administration and System Administration, NTU

- Lab Lecturer: Teach shell script, system partition, file system and Linux kernel. Develop two programming assignments. Won the Best Teaching Assistant Awards in the EECS department. (2019 Spring)
- Head of TAs: Assist in course syllabus planning and lead the TA team to complete all in-class lab teaching, assignments, and exams. (2020 Spring)

**Teaching Assistant** 

2019 Fall

EE5184: Machine Learning, NTU

• Develop two machine learning programming assignments on the Kaggle platform. Design a set of hand-written homework and several problems in the final exam.

# Work Experience

#### **Network and System Administrator**

Apr. 2021 - Mar. 2022

Communication and Multimedia Lab (CMLab), NTU

- Maintain all networking services in the lab, including switches, wireless access points, and a DHCP server.
- Manage 14 GPU servers, web services, and account systems in the lab. Automate data backup and package upgrade with open-source tools.

### **System Administrator** [Certificate Link]

Feb. 2018 - Jun. 2020

Department of Computer Science and Information Engineering (CSIE), NTU

Supervisor: Prof. Hsin-Mu Tsai

- **Head of Mail Services**: Maintain mail servers for all students, and faculties in the department. Automate system deployment with open-source tools. (2018 2019)
- SysAdmin Team Leader: Lead the team to improve the backup and monitoring services. Plan and execute the data center relocation project of the CS department. (2019 2020)

#### **Data Scientist Intern**

Jul. 2019 – Aug. 2019

ASUS Inc., AICS Team

- Develop a denoising and rectification toolkit to boost OCR performance on printed paper.
- Implement an object detection model on private datasets.

## **Awards and Service**

Conference & Journal Reviewers, at CVPR, ECCV, BMVC, ICMR, TMM

Apr. 2021 - Present

**IPPR Outstanding MS Thesis Award** (Top 3 Computer Vision Master Thesis in Taiwan) **Foxconn Technology Award** (Top 19 applied students in Taiwan, 250K NTD scholarship)

Aug. 2022

Best Teaching Assistant Awards, at NTU EECS

Dec. 2021 Spring'19

Dean's List Award, at NTU CSIE (For top 5% students); 3x Recipient

Fall'16, Spring'17, Fall'19

# **Skills**

**Languages**: Experienced in C, Python and capable of C++. Fluent in Tensorflow, PyTorch and Scikit-Learn.

**System administration**: Git, Linux, Ansible, QEMU-KVM and Docker.