Hung-Yueh Chiang

Email : <u>hungyueh.chiang@gmail.com</u> Mobile: +1512.825.9352 <u>Webpage</u> <u>G</u>	<u> Github LinkedIn Google Scholar</u>
Career	
 Software Engineering Intern, Rivian, Palo Alto CA, USA Neural Architecture Search (NAS) for 3D object detection 	Jun. 2023 – Aug. 2023
 Research Scientist Intern, Amazon, Seattle (Remote), USA Image synthesis and generation for shoe virtual try-on with diffusion models The work, <i>Shoe-ViTON: Detail-Preserving Virtual Shoe Try-On with Dual Con</i> 	May 2022 – Nov. 2022 Additional Diffusion Models, is accepted
in Amazon Machine Learning Conference (AMLC) as a long presentation	
 XYZ Robotics, Shanghai Develop production-level deep learning vision systems on logistic robots Develop a multi-modal (image, depth, and normal) segmentation model for pred Synthesize training data with Blender for unseen items to improve the model's g Develop deep learning services (segmentation/object detection) with Robot Ope 	generalization
Skills and Tools Programming language: C/C++ (Boost, PCL, OpenCV, OpenNI), Python (Numpy,	
Learning framework: Tensorflow, Pytorch (Python and C++), MXNet, ONNX CUDA Libraries: CUTLASS, cuBLAS, cuSPARSE, PTX Tools: Linux, Git, Google Test, Google Log, CMake, Pylint, Clang-format, yapf, E Education	
The University of Texas at Austin Ph.D. in Electrical and Computer Engineering Affiliation: Energy-Aware Computing Group (EnyAC) Research Direction: Efficient ML Advisor: Prof. Diana Marculescu	Sep. 2021 – 2025 (anticipated)
National Taiwan University M.S. in Computer Science and Information Engineering (GPA: 3.87/4.3) Affiliation: NVIDIA-NTU AI Lab	Sep. 2016 - Sep. 2018
Thesis: A Unified Point-Based Framework for 3D Segmentation (Top performing Advisor: Prof. Winston Hsu	on ScanNet in 2018)
ETH Zurich Undergraduate Exchange Program	Jan. 2015 - Sep. 2015
National Yang Ming Chiao Tung University B.S. in Computer Science Elite Program (GPA: 4.08/4.3) Honors and Awards	Sep. 2011 - Sep. 2015

Selected Publications

- *Quamba: A Post-Training Quantization Recipe for Selective State Space Models.* **Hung-Yueh Chiang**, Chi-Chih Chang, Natalia Frumkin, Kai-Chiang Wu, and Diana Marculescu, Under reviewing 2024
- SCAN-Edge: Finding MobileNet-speed Hybrid Networks for Diverse Edge Devices via Hardware-Aware Evolutionary Search. Hung-Yueh Chiang and Diana Marculescu, ICLR Workshop 2024
- Cache and Reuse: Rethinking the Efficiency of On-device Transfer Learning. Yuedong Yang, Hung-Yueh Chiang, Guihong Li, Diana Marculescu, Radu Marculescu, CVPR Workshop 2024
- Efficient Low-rank Backpropagation for Vision Transformer Adaptation. Yuedong Yang, Hung-Yueh Chiang, Guihong Li, Diana Marculescu, Radu Marculescu, NeurIPS 2023
- *MobileTL: On-device Transfer Learning with Inverted Residual Blocks.* Hung-Yueh Chiang, Natalia Frumkin, Feng Liang, and Diana Marculescu, AAAI 2023 (Oral)
- A Unified Point-based Framework for 3D Point Cloud Segmentation. Hung-Yueh Chiang, Yen-Liang Lin, Yueh-Chen Liu, Winston Hsu. 3DV 2019