# Gi-Luen (Allen) Huang 黃繼綸

🕀 Personal Web. 🛮 (+886) 939-273-151 | 🖂 come880412@gmail.com | ᠺ github.com/come880412 | 🙃 linkedin.com/in/giluenhuang/

# **Work Experiences**

Machine Learning Engineer, MobileDrive, New Taipei, TW | Jun. 2023 ~ Now

Python/C++/Git/Docker/ROS/PyTorch

- · Developed a method for projecting future vehicle trajectories on current front-view images as ground-truth for 3D Vehicle Future Trajectory Model. This approach utilizes data collected by vehicles equipped with RTK and front-view cameras, enabling model training with minimal human intervention.
- Developed and optimized 3D Vehicle Future Trajectory Model, enhancing performance through empirical experiments focused on dataset improvement, warping method, and data augmentation.
- · Deployed the quantized model on the Qualcomm 8295 platform by converting the Python program to C++. Optimized model efficiency achieved 200 FPS, and the quantization error (L1 error) was reduced from 4.0 to 0.15 (266% 💽).
- Collaborated with team members to integrate the quantized model into the AR navigation algorithm, enabling on-vehicle testing. This enhancement significantly improved performance in challenging scenarios, such as navigating roundabouts and executing sharp turns.
- · Developed intersection depth estimation auto-labeling algorithm using projected RTK trajectory

Maching Learning Intern, Jubo Health, New Taipei, TW | Jul. 2022 ~ Aug. 2022

Python/Git/CI & CD/Docker/Kubernetes

- Implemented general frameworks to support various deep learning tasks including recognition, segmentation, and object detection.
- Enhanced the existing Wound Classification Model, improving accuracy by approximately 3%.
- Deployed models as a service using Docker on GCP.

Machine Learning Intern, Neurobit, Taipei, TW | Feb. 2022 ~ Jun. 2022

Pvthon/Git/Statistics

- Developed Gaze Estimation Model using a self-supervised learning technique, successfully reducing the error rate by 90%.
- Developed a feature matching algorithm to accurately detect torsional eye rotation.

IT Intern, TSMC, Hsinchu, TW | Jul. 2021 ~ Sep. 2021

Java/Javascript/Git/Docker/Kubernetes

- Full-stack system integration.
- Implemented backend functionality for a webpage that changes color in response to user button clicks.

### **Publications**

- · Chen, P. W., Yang, T. S., Huang, G. L., Huang, et,al. "Viewing Bias Matters in 360° Videos Visual Saliency Prediction". IEEE Access 2023.
- Huang, G. L., & Wu, P. Y. (2022, October). "CTGAN: Cloud Transformer Generative Adversarial Network". In 2022 IEEE International Conference on Image Processing (ICIP) (pp. 511-515). IEEE.

## **Selected Projects & Awards**

CTGAN: Cloud Transformer Generative Adversarial Network | Feb. 2021 ~ Oct. 2022

[ICIP 2022] Design a generative network to remove the cloud region from the temporal cloudy satellite images

Face Expression and Tone of Voice for Deception System | Mar. 2019 ~ May 2021

[ICSSE 2020 best student paper award] Develop a system to extract facial micro-expression to determine whether the subject is lying

2022 T-Brain Competition -- Lung Adenocarcinoma Pathological Image Segmentation | Mar. 2022 ~ Jun. 2022

Develop Deeplab-v3-plus to segment the cells having STAS features (2/307, Top 1%)

2022 AIdea Competition -- Crops Status Monitoring by Image Recognition | Mar. 2022 ~ May 2022

Develop SOTA model "ConvNext" to conduct image classification (3/428, Top 1%)

2022 AIdea Competition -- Human Voice Denoising | Feb. 2022 ~ May 2022

Develop an unet-based 1D model with time-frequency fourier transform loss (6/282, Top 2%)

2021 T-Brain Competition -- Traditional Chinese Scene Text Recognition (Advanced) | Nov. 2021 ~ Dec. 2021

Apply Yolov5 for scene text detection, and further apply Vision Transformer for scene text recognition (6/128, Top 5%)

2021 T-Brain Competition -- Traditional Chinese Scene Text Recognition (Intermediate) | Aug. 2021 ~ Oct. 2021

Apply ArcMargin and Focal loss makes the model learn more useful features (5/183, Top 3% and Innovation Award from T\_brain)

#### Education

National Taiwan University, NTU | Feb. 2021 ~ Jan. 2023

M.S degree in Graduate Institute of Communication Engineering (GICE) GPA: 4.30/4.30 Ranking: 1/160

## **Technical Skills**

- · Programming: Python, C++
- Deep Learning Framework: PyTorch
- · Developer Tools: Git, Docker
- · Libraries: Pandas, Numpy, Scikit-Learn, Matplotlib, Flask

# Research Interests

- Machine Learning
- · Deep Learning For Computer Vision
- · Deep Learning For Audio Processing

## Languages

- English Proficiency Test Certificate -- TOEIC 825
- · CEFR-B2 Vantage
- · Mandarin (native speaker)