Zhi-Yi Chin (Joyce)

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Information

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EDUCATION

National Yang Ming Chiao Tung University

February, 2021 - present Advised by *Prof. Wei-Chen Chiu*

Master in Computer Science and Engineering Expected graduation date: August, 2023

National Chung Cheng University

September, 2017 - January, 2021

Bachelor in Computer Science and Information Engineering

Overall GPA: 4.18 / 4.3 Major GPA: 4.21 / 4.3 Ranking: 1 / 43

RESEARCH EXPERIENCE National Chung Cheng University

March, 2020 - January 2021

Advised by Prof. Chen-Kuo Chiana

Machine Vision and Learning Lab Undergraduate Ressearch Assistant

• Published one CVPR Workshop paper

Published one CVPR Worksho

• College Student Research Project: AI calligraphy using 6DoF robotic arm

HONORS AND SCHOLARSHIPS Presidential Honor Award

2017 - 2021

Achieve top 1% in College of Engineering for 5 times

National Chung Cheng University

College Student Research Scholarship

2020

NT\$ 48,000

Ministry of Science and Technology, Taiwan

Google Student Travel Scholarship

2019

Scholarship to attend 2019 Grace Hopper Celebration

Google, Taiwan

PUBLICATIONS

Yun-Lun Li, Zhi-Yi Chin, Ming-Ching Chang, Chen-Kuo Chiang. Multi-Camera Tracking by Candidate Intersection Ratio Tracklet Matching, Accepted by Proceedings of the IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR) Workshop 2021

Projects

3D Point Cloud Augmentation via SRN - MediaTek Research Project January, 2022

- Design a 3D point cloud augmentation based on a novel view synthesis method, scene representation networks, and use PointNet to evaluate our augmented point clouds quality.
- Replace instance object id with image features from ResNet to apply our method on unseen objects and do interpolation later on.
- Proposed method is successful in ModelNet10 and generates the augmented data by intra-class interpolation with ShapeNet in the latent space of SRN encoder.
- Observe limitation of novel view synthesis method on non-textured data.

RSNA Pneumonia Detection - Visual Recognition Using Deep Learning January, 2022

- Design a two stage method, which first use a classification model to classify pneumonia, then use a detection model to locate the disease.
- Get the best results when using EfficientNet as classification model with 0.2 classification probability threshold when testing, and YOLOR as detection model. This method can reduce false positive results.
- Boost the final accuracy 2% by resizing the predicted bounding box to 87.5% of the original size.

Generative Models as Data Augmentation - Deep Learning and Practice September, 2021

• Investigate image transformation by exploring walks in the latent space of GAN.

- Use GAN steerability as an data augmentation technique.
- Conclude that GAN steerability is a better data augmentation technique compare to transformation done in the data space.

Reimplementation Challenge - Reinforcement Learning

July, 2021

- Reimplement ICLR 2018 paper: MAXIMUM A POSTERIORI POLICY OPTIMISATION in Pytorch.
- Successfully replicate the results in Cartpole, Hopper and Acrobot in MuJoCo environment

${\bf Google\ Code U\ Calendar\ Helper\ -\ } {\it Google}$

August, 2019

- A multifunctional Webapp for to-do lists and calendars.
- Using Javascript and JQuery as front-end and Java as back-end and host the Webapp on Google cloud console.
- Highlights: tagging system, nice dashboard design, synchronize with Google Calendar.

SKILLS

Programming Languages and Frameworks

- $\bullet \ \ Programming \ Languages: \ Python/C++/C/MATLAB/L^4T_EX/Java/Javascript$
- Machine Learning: Pytorch/OpenCV/scikit-learn
- Dev Tools: Git/Jupyter/Vim/VS Code/ Google Cloud Platform/ PyCharm/IntelliJ IDEA

Languages

- Mandarin Chinese (native)
- English (proficient)