JIN-SIANG (Justin) LIN 林晉祥

Co978109572 | Image justin80226@gmail.com

in https://www.linkedin.com/in/jin-siang-lin-132652191/

SUMMARY

- A graduate student with Computer Science background
- 5+ years in software development and involve in several practical projects

EDUCATION

National Tsing Hua University, Hsinchu, Taiwan

08/2019 - 07/2021

Master of Science, Electrical Engineering in Vision Science Lab

Advisor: MIN SUN

• Concentration: **Deep learning**, especially on Reinforcement learning and Deep Learning application.

National Tsing Hua University, Hsinchu, Taiwan

09/2015 - 06/2019

Bachelor of Science, Computer Science

• GPA: **3.7** / 4.3

WORK EXPERIENCE

Qualcomm, Hsinchu, Taiwan

04/2021 - 07/2021

Machine learning engineer (intern)

- Responsible for deployment of machine learning flow for semiconductor manufacturing data.
- Optimize the original data-pipeline for **43**x faster.

PUBLICATIONS

Toward Robust Long Range Policy Transfer

AAAI 2021

• Author: Wei-Cheng Tseng, Jin-Siang Lin, Yao-Min Feng, Min Sun

<u>Hierarchical Alternative Training for Long Range Policy Transfer</u>

ICML 2020 BIG workshop

• Author: Wei-Cheng Tseng, Jin-Siang Lin, Yao-Min Feng, Min Sun

RESEARCH EXPERIENCE

Policy Transfer / Policy Composition on Reinforcement learning

10/2019 - 08/2020

• We proposed a framework called Hierarchical Alternative Training(HAT) that leverages the hierarchical structure to train the combination function and adapt the primitive policies alternatively to efficiently produce a range of complex behaviors on challenging new tasks.

Medical Image Colorization

08/2020 - 03/2021

• This project focuses on transforming a medical image (e.g., Computed tomography) into a realistic RGB image using a Deep Learning framework.

Projects experience

Librarian, an course project of Software Studio using ReactJS

03/2017 - 06/2017

- Led a team of four members to develop a mobile APP that helps users find books easily from nearby libraries.
- Implemented the front-end with responsive design in ReactJS; constructed the back-end in Node.js.

CarePlus, an startup project in VSLab

07/2019 - 10/2019

- A smart home system for the elder which can detect falls, dangerous situations.
- Responsible for connecting the edge devices and the computing server with the cloud platform.

SKILLS

Programming Languages: Python, C/C++, JavaScript

Web / Mobile Development: HTML/CSS, ReactJS, Redux, Node.js