Cheng-Wei Lin

lindavid1688@gmail.com \(\dig (+886)\) 970-911-688 \(\dig \) linkedin.com/in/chengwei-lin \(\dig \) github.com/cwLin1

EDUCATION

National Taiwan University

Sep. 2021 – Jun. 2023

Master of Science in Computer Science and Information Engineering; GPA: 4.01/4.30

Taipei, Taiwan

• Thesis: LinAlign: X-Ray Image Alignment before and after Total Hip Arthroplasty

• Research: Computer Vision, Deep Learning

• Laboratory: Digital Camera and Computer Vision Lab

• Advisor: Chiou-Shann Fuh

Yuan-Ze University

Sep. 2017 – Jun. 2021

Bachelor of Science in Electrical Engineering

Taoyuan, Taiwan

• Laboratory: Multimedia Information System Lab

• Advisor: Duan-Yu Chen

EXPERIENCE

MediCapture Inc.

Jan. 2023 - Dec. 2023

 $Software\ Engineer\ Internship$

New Taipei City, Taiwan

• Development of deep learning-based medical image processing algorithms.

• Deployed the DL model on the medical recording device.

• Front-end development and deployment of desktop application and web application.

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Oct. 2021 - Sep. 2022

Software Engineer Internship

Taipei, Taiwan

• Development and research of the computer vision solutions for automatic optical inspection.

Projects

Toric IOL Implant Digital Alignment

 $MediCapture\ Inc.$

- Augment graphic overlay over the live video of an eye from the surgical microscope to assist the surgeon with the alignment of the toric intraocular lens implant.
- Perform iris registration to identify the center of the eye and iris diameter on pre-operational image, then identify the location and rotation of iris on the video frame during surgery.

X-Ray Image Alignment before and after Total Hip Arthroplasty

MediCapture Inc.

- Developed the automatic image alignment algorithm for radio-graphs taken before and after total hip arthroplasty.
- Proposed a method to apply stricter alignment on interested part, and achieves better alignment result.
- Developed the desktop application and web application to make it clinical useful, and reduce the risks after surgery.

Object Detection and Recognition with Its Application to Smart Homecare

Yuan-Ze University & Industrial Technology Research Institute

- Developed a Real-time Recognition System (OD-RASH) to obtain blood pressure values and trigger emergency notifications.
- Developed an Android application that deploys the DL models through PyTorch Mobile to assist users in capturing high-quality images, and communicate with the server system to receive emergency notifications.

Programming Skills

- Programming Languages: Python, C/C++, Java, HTML/CSS, JavaScript, Matlab
- Frameworks/Tools: Tensorflow, Pytorch, Kornia, MediaPipe, Scikit-learn, Flask, OpenCV, Streamlit, Git, Bash

Publicatoin

- C. W. Lin, A. Yurusov, and C. S. Fuh, LinAligh: X-Ray Image Alignment before and after Total Hip Arthroplasty. In 36th IPPR Conference on Computer Vision, Graphics, and Image Processing (CVGIP), 2023.
- C. W. Lin and C. S. Fuh, Detection of Operators' Inspection Quality in Car Factory. In 20th Conference on Information Technology and Applications in Outlying Islands (ITAOI), 2022.