# Jhao-Ting (Jack) Chen

□ (+886) 905-568-318 | **□** jhaoting@cmu.edu | **☆** jtchen0528.github.io | **□** jtchen0528 | **□** jtchen0528

# **Education**

#### **Carnegie Mellon University**

Pittsburgh, US

Master of Science in Electrical and Computer Engineering

Sep. 2022 - May. 2024 (expected)

#### **National Tsing Hua University**

Hsinchu, Taiwan

Bachelor of Science in Electrical Engineering, GPA: 3.93/4.3

Sep. 2017 - Jun. 2021

• Received academic excellence award, and multiple academic achievement scholarships.

# Work Experience \_

#### Artificial Intelligence & Image Understanding Lab, Academia Sinica

Taipei, Taiwan

Research Assistant, Advisor: Prof. Jun-Cheng Chen

May. 2021 - Feb. 2022

- · Researched face forgery detection, participated in OpenMFC 2020 contest, and deployed deepfake detection model to industrial use.
- Exploited image-text relationship and applied on text-guided object and action localization, using CLIP and Grad-CAM.
- Responsible for all experiments and paper writing for an accepted ICASSP 2022 paper (joint first author).

**Microsoft** Taipei, Taiwan

#### Software Engineering Research and Development Intern

July. 2020 - July. 2021

- Developed parallel computing scripts for the Microsoft Azure server nodes reliability evaluation.
- Set up software/hardware automation tests for sever health investigation in the Azure data center lab.
- Audited Azure server health log databases and developed real-time responsive dashboards for reliability metrics computation.

Logitech Hsinchu, Taiwan

### Picture Analysis and System Development Intern

Mar. 2020 - Jun. 2020

- Analyzed pictures of product materials and implemented machine learning in industrial application.
- Developed and systemized experiment workflows and web applications for team-wide usage.
- · Designed experiments and verification based on the developed system for product material design.

# **Publications**

Jhao-Ting Chen, H.A. Hsia, C.H. Lin, B.H. Kung, D.S. Tan, J.C. Chen, K.L. Hua. CLIPCAM: A Simple Baseline For Zero-shot Text-guided Object and Action Localization. ICASSP 2022. aiiu-lab/CLIPCAM

# Projects\_

## Paper Re-implementation: PCL-I2G for Deepfake Detection ☑ jtchen0528/PCL-I2G

Unofficial implementation of Learning Self-Consistency for Deepfake Detection (ICCV 2021) proposed by AWS AI.

Aug. 2021

- Detected deepfake faces with self-supervise learning by generating inconsistent faces for training.
- Improved accuracy by applying multi-head self-attention and concatenating in-layer feature maps.

## Locality Sensitive Hashing on A Lite BERT @jtchen0528/Albert\_LSH

• Undergraduate research in Vision Science Lab, NTHU EE. Advised by Prof. Min Sun.

May. 2020 - Jun. 2020

· Achieved better space complexity by replacing multi-head self-attention in ALBERT with Locality Sensitive Hashing.

## EasySheet Startup @jtchen0528/EasySheet

• A fast and simple music sheet editor for guitar beginner. Generate a custom sheet in 3 minutes!

Mar. 2019 - Jun. 2019

· Built with React and JavaScript, hosted on AWS EC2 with EC2 database and authentication. · Received multiple investment requests from our users.

# Jack's Blog jtchen0528/blog

· Featuring user login, posts and user feeds stored in database, and real-time chats for me and my friends.

Jul. 2019 - Aug. 2019

Functions driven by Google Firebase authentication, realtime database, Firestore. Hosted on GitHub page.

# Skills\_

**Programming** Python, C/C++, JavaScript, PowerShell, Shell Script, SQL, Verilog **Tools/Frameworks** 

PyTorch, Tensorflow, React, Nginx, Node.js, Git, AWS, GCP, Firebase

**Deep Learning** Computer Vision, Natural Language Porcessing, Deepfake Detection, Object Detection

JHAO-TING (JACK) CHEN