Jhao-Ting Chen

Education .

Carnegie Mellon University

Pittsburgh, US

Master of Science in Electrical and Computer Engineering, GPA: 4.0/4.0

Aug. 2022 - Dec. 2023

• Concentration: Software Engineering, AI/ML Systems.

National Tsing Hua University

Hsinchu, Taiwan

Bachelor of Science in Electrical Engineering, GPA: 3.9/4.3

Sep. 2017 - Jun. 2021

Key Courseworks: Operating System, Algorithms, Machine Learning, Web-app Development, Software Engineering.

Work Experience __

Microsoft Taipei, Taiwan

Software Engineering, R&D Intern

Jul. 2020 - Jul. 2021

- Designed and Developed high-performance scripts and parallel execution workflows for the Azure Virtual Machine Series node-level/rack-level reliability estimation. Built with PowerShell, Batch, Python scripts.
- Set-up interactive dashboards holding 500M+ Azure server node records for instant server health inspection.
- Audited 1M+ server logs across 200+ Azure data centers through Microsoft SQL server and Kusto.
- Built 100% automated project-tracking services for 20+ team members with Python, SharePoint, Power Automate.
- Parsed BMC logs and computed precise metrics for Azure server components life cycle and time to failure evaluation.

Logitech Hsinchu, Taiwan

Picture Analysis and System Development Intern

Mar. 2020 - Jun. 2020

- Analyzed 1000+ photos of product materials with machine learning and systemized the analysis workflows.
- · Developed a full-stack website with Python Flask-app, Nginx and Google Cloud Platform, deployed the system for **50+ CMF team members** at Logitech Hsinchu and Shuzo site.

Research Experience _____

Academia Sinica, AIIU Lab

Taipei, Taiwan

Research Assistant

May 2021 - Feb. 2022

- · Conducted rigorous research in Forgery Detection, Object Detection and Vision-Transformer models.
- Gained extensive experience in dataset processing. Processed 50M+ images, 5K+ videos/audio, in 20+ datasets.
- Developed and deployed a multi-modal, video-audio deepfake detector for National Security Bureau of Taiwan.

Skills

Programming Python, C/C++, JavaScript, Windows PowerShell, Shell/Batch Scripts, SQL, Verilog

Tools/Frameworks Node.js, React.js, Nginx, Amazon Web Services, Google Cloud Platform, Git, PyTorch, Tensorflow

Deep Learning Dataset Processing, Deepfake Detection, Object Detection, Face Recognition, Model Deployment

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. IEEE ICASSP 2022.
☑ aiiu-lab/CLIPCAM

Projects _____

(1) itchen0528/PCL-I2G

Aug. 2021

- Re-implemented the paper: Learning Self-Consistency for Deepfake Detection (ICCV 2021), proposed by AWS AI.
- Keywords: Computer Vision, Deepfake Detection, Self-supervision, Deep Learning, PyTorch.

(1) itchen0528/EasySheet

Mar. 2019 - Jun. 2019

- · Launched a startup web application hosting online music sheet editor. Received investment requests.
- Keywords: React, JavaScript, AWS EC2, AWS IAM, MySQL, Startup, Web Application, Web Development.