Tsung-Han (Hank) Lin

EDUCATION

University of California, Los Angeles (UCLA) B.S., Mathematics of Computation

Los Angeles, CA Sep 2021 - Mar 2024

lzh0212@g.ucla.edu +886-975896136

EXPERIENCE

Machine Discovery and Social Network Mining Lab (MSLab), NTU Research Assistant

Taipei, Taiwan Sep 2024 - Present

• Collaborating with NVIDIA Electronic Design Automation Research Lab to develop multimodal large language models for physical design, focused on improving design accuracy and automation through image feature engineering.

• Optimized image processing and feature engineering for IR Drop prediction, developed a VLM-based pipeline for feature extraction and evaluation.

Scalable Analytics Institute(ScAI), UCLA Research Assistant

Los Angeles, CA

Oct 2023 - June 2024

- Conducted literature reviews and data testing to establish benchmarks for social commonsense reasoning in VLMs.
- Evaluated GPT-4's responses to diverse scenarios using prompt engineering, identifying key moral and ethical implications to guide model refinement.
- Developed a video-centric multimodal dataset with image-to-text and segmentation models to extract transcripts and facial expressions from video sources.

NeuroLeap Corp. Machine Learning Engineer Intern

San Jose, CA

June 2023 - Sep 2023

- Fine-tuned a YOLOv5 model achieving 92% real-time detection accuracy using custom datasets.
- Collected and curated a dataset of over 2000 custom images, annotating each to enhance model training and accuracy.
- Designed and implemented a multi-object tracking system with MediaPipe, utilizing gesture-based distance measurement in interactive applications.

PUBLICATION

[1] Zongyu Lin et al., "V-ALPHASOCIAL: Benchmark and Self-Reflective Chain-of-Thought Generation for Visual Social Commonsense Reasoning" (ACL Findings 2025)

[2] Yun-Da Tsai et al., "Multimodal Chip Physical Design Engineer Assistant" (Under Review - AAAI 2026)

SELECTED PROJECTS

JokeGPT

• Pre-trained and fine-tuned a 16M-parameter transformer model from scratch, building the training pipeline, handling data preprocessing, and optimizing model architecture and training efficiency.

Dreambooth Stable Diffusion Fine-Tuning

• Fine-tuned a Stable Diffusion XL model using LoRA weights for personalized image generation, implemented Dreambooth incorporating a refiner model to enhance output quality and resolution.

SKILLS

- Languages: Python, C++, Matlab, MySQL
- Frameworks: PyTorch, TensorFlow, Scikit-Learn
- Tools: PostgreSQL, MongoDB, Docker, Linux