

**16** PROJECTS

CHIAO-WEI HSU



**5** HACKATHONS

**3** PAPERS

**2** STARTUPS CO-FOUNDED

**\$2M** FUNDRAISED

**5 YEARS @ INDUSTRY**

**Machine Learning**

**NLP & LLM**

**Computer Vision**

**Full-Stack**

# CHIAO-WEI HSU

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## EDUCATION

### Stanford University (Auditing Courses)

Digital Nomad at Startup House 🌐

Palo Alto, CA

Since Sep. 2024

- ❖ AI Agents and Simulations, Conversational Virtual Assistants with Deep Learning.

- ❖ Parallel Computing, Big Data Systems, Computer Graphics and Vision.

### Northwestern University

GPA: 3.88/4.0

Evanston, IL

Master of Science in Computer Science

Since Sep. 2023

- ❖ Thesis: “Scaling Law for Deep Learning” supervised by Han Liu 🌐.

- ❖ Seminar Project: “Financial LLMs and FinGPT” supervised by Han Liu 🌐.

- ❖ ML: Minimax, Bayesian Learning, Causal Inference, Decision Tree, Logistic Regression, EM Algorithm, Naive Bayes, Knowledge Representation and Reasoning, Deep Reinforcement Learning: A2C, PPO.

- ❖ DL: Quantization, LoRA, Retrieval-Augmented Generation, Diffusion Model, Linear RNN (Mamba), Transformer with RLHF, Mixture of Experts.

- ❖ CV/Graphics: Color Constancy, In-Pixel/On-Sensor Computation, Coded Aperture, Lensless Imaging.

## EXPERIENCE

### Machine Learning Intern

Irvine, CA

Himax Imaging Corp.

Jun. 2024 – Sep. 2024

- Engineered a unified model for **Emotion**, **Attention**, **Body Detection**, **Face Expression** model based on **YOLO** with **TFLite** and **Vela**.
- Utilized **Model Pruning**, **Quantization**, and **Quantization-aware Training** to obtain a compression ratio of 46% on an **endpoint AI device** (milliwatts).
- Implemented Task Automation with Natural Language Commands by a fine-tuned **LLM** and **Text-to-Speech** and **Speech-to-Text** for AIPC.

### Machine Learning Engineer (Research)

Taiwan

Academia Sinica

Oct. 2018 – Dec. 2022

- Engineered a **Knowledge-driven Multi-Modal QA System** integrating **vision**, **speech**, and **text** data, advancing capabilities in cross-modal information processing [3].
- Enhanced **state-of-the-art** performance by 4% on the **Named Entity Recognition (NER)** task through strategic **fine-tuning of Transformers**, applying **Multi-Task** and **Incremental Learning** techniques, and leveraging **Data Augmentation** [1][2].
- Designed a **Hierarchical Multi-Head Multi-Layer Attention** mechanism from the ground up, enhancing model interpretability and performance.
- Implemented **Adaptive Boosting** for Ensemble Learning.

## PROJECTS

### Stock Trading using Deep Reinforcement Learning 🌐 VIDEO

Mar. 2024 – Jun. 2024

- Trained a **Stock Trading Agent** by **A2C** and **PPO** to obtain an annual return of 29% in custom **OpenAI Gym** environment.

### Information Retrieval and Multi-Document Analysis 🌐

Jan. 2019 – Jan. 2021

- Implemented **Entity Linking** and **Relation Extraction** for **Wikidata Knowledge Graph**.
- Incorporated **K-Mean** and **Hierarchical Clustering** algorithms to group similar documents.
- Improved the **Re-ranking** model of an Information Retrieval System by 0.24 f1-score.
- Implemented a **BERT-based Query Generation** model and threshold-tuning P-R curve.
- Extracted syntactic patterns based on **Dependency Parsing** and **Part-of-Speech Tagging** based on LSTM.

## PUBLICATIONS

[1] Hsu et al., “A Redundancy-Enhanced Framework For Error Correction in Named Entity Recognition”, pre-print ’24.

[2] Hsu et al., “GlobalNER: Incorporating Non-local Information into Named Entity Recognition”, pre-print ’23.

[3] Liang et al., “A Flexible and Extensible Framework for Multiple Answer Modes Question Answering”, ROCLING ’21.

## HONORS

❖ **First Place** at the 2020 Formosa Artificial Intelligence Grand Challenge; developed a Multi-Round Dialogue System and Question Answering System.

❖ Led the team of 4 students to **top 11%** in 2024 eBay Machine Learning Competition.