Ting-Chih Chen

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Objective_

A full-time research or engineering opportunity that will allow me to use my problem-solving skills and attention to detail to further develop my capabilities in the field of computer science in 2023.

Education

Virginia Polytechnic Institute and State University

Virginia, USA

M.S. in Computer Science and Applications

2022 - Excepted Dec. 2023

• GPA: 3.78/4.0

National Changhua University of Education

Changhua, Taiwan

B.S. in Computer Science and Information Engineering

2017 - 2019

• GPA: 3.4/4.0

Coursework

Linear Algebra, Probability, Data Mining, Data Analytics, Machine Learning, Deep Learning, Natural Language Processing, Multimodal Vision and Defending Against ML-powered Adversaries

Research Experience_

Virginia Polytechnic Institute and State University

Virginia, USA

Graduate Research Assistant

Summer 2022

- Constructed a comprehensive wikiHow instrumental video dataset
- Conducted extensive research on the topic of inductive/abductive reasoning
- Utilized SOTA multi-modal models to analyze and extract valuable insights
- Employed advanced techniques to induce knowledge from LLMs

National Center for High-Performance Computing

Taichung, Taiwan

Research Internship

Summer 2019

- · Developed a comprehensive dataset of boat images for research purposes
- · Conducted in-depth research on YOLO2, focusing on object detection techniques

University Projects

Heterogeneous Graph Network for MP-Doc VQA

Virginia, USA Spring 2023

Multimodal Vision

- · Processed diverse multimodal data, including word text, OCR bounding box information, and document images
- Constructed both single-modality and multi-modality knowledge graphs to represent the underlying relationships in the data
- Implemented a GNN leveraging T5 to analyze and extract insights from the knowledge graphs

Fine-Grained Image Captioning

Virginia, USA

Deep Learning

Spring 2023

- Implemented an image captioning system using ExpansionNet on the Flicker30K dataset
- · Explored and evaluated the performance of different visual embeddings, including ViT and Swin Transformer

Attacking on Disrupting-Deepfakes

Virginia, USA

Security

Fall 2022

- Developed an auto-encoder framework specifically designed to remove perturbations from disrupting deepfakes
- Investigated the transferability of the methodology by evaluating its effectiveness on multiple deepfake models
- · Demonstrated that the perturbed images generated by the methodology did not impact the performance of other deepfake models

News Category Prediction

Virginia, USA

Spring 2022

- Machine Learning

 Implemented the Naive Bayes with TF-IDF for the task of news category prediction
- · Evaluated the performance of the model using metrics such as F1 score, accuracy, and confusion matrix

JULY 22, 2023

Skills

Language Programming Python, Java, C/C++, JavaScript, HTML/CSS, PHP

Scientific Packages PyTorch, Scikit-learn, Tensorflow, Hugging Face, OpenCV

Platform AWS

Publications_

• Application of LSTM Neural Network in Stock Price Movement Forecasting with Technical Analysis Index Ting-Chih Chen and Chin-I Lee

IAM2020

JULY 22, 2023