YU-ZE LIU

0968989006 onface21105@gmail.com

ABOUT

Yu-Ze is familiar with data structure, algorithms, and deep learning models. In order to gain more hands-on practical industry experience, he took on numerous internship assignments. This wide-ranging fast learner is optimistic, energetic, and now looking for full-time employment to contribute his skills.

EDUCATION

National Taiwan University

Sep. 2022 - Sep. 2024 (Predicted)

Master of Computer Science & Information Engineering, Web Mining & Information Retrieval Lab

· Machine Learning (A)

· Applied Deep Learning (A+)

National Chengchi University

Sep. 2017 - Jun. 2021

Bachelor of Computer Science, Completed Big Data Analytics Program

· GPA: 3.96 / 4.3

· 1 Dean's List Award

PROGRAMMING LANGUAGES

 \cdot Python \cdot C/C++ \cdot Shell Script \cdot HTML, JS, CSS \cdot SQL

TOOLS

 \cdot Github $\;$ · Pytorch / TensorFlow $\;$ · Linux $\;$ · Django $\;$ · Vue.js, D3.js $\;$ · PowerBI $\;$ · SQL Server $\;$ · openpbs

EXPERIENCE

Machine Learning Intern

Aug. 2023 - Jun. 2024 (Predicted)

Transformation Office, LITE-ON Technology Corp.

· Applied LLM to automatically summarize news, extract entities & generate Mermaid Gantt chart syntax.

Teaching Assistant

Sep. 2022 - Jan. 2023

Department of CSIE, National Taiwan University (NTU)

· Designed a problem and its solution requiring I/O Multiplexing & File lock to deal with for Systems Programming Course.

Research Assistant

Jan. 2021 - Aug. 2022

Computational Linguistics & Information Processing Lab., Academia Sinica

· Suggested a method to tackle the title alignment problem in knowledge graph merging via relatively negative sample punishment.

System Architect Intern

Jan. 2019 - Aug. 2019

SYSTEX Corp.

· Implemented a HPC cluster with 2 login nodes (with NIS, NFS), 5 HPC nodes (with high availability) & 3 storage nodes.

SELECTED PROJECTS

Automating the Database Data Update Process

Sep. 2023 - Present

 $Automation \ || \ Machine \ Learning \ Internship, \ LITE-ON \ Technology \ Corp.$

· Parsed HTTP requests and improved 96% efficiency for crawling quarterly data via open-sourced Apache Airflow schedule tool.

RecDelta: An Interactive Dashboard for Cross-model Evaluation of Top-K Recommendation Feb. 2021 - Feb. 2022 Full-end, Research || Accepted by SIGIR 2022 demo paper

· Designed and developed a model evaluation visualization tool as the main full-end developer with Django, Vue.js, and Heroku.

Chinese News Summarization with Different Strategies via Fine-tuning mT5

Oct. 2022 - Nov. 2022

AI, Research | Project of Applied Deep Learning

· Fine-tuned & compared the performance of Greedy, Beam Search, and Temperature as generation strategies.

Knowledge Graph's Entity Title Alignment via Reinforced Active Learning Model

Oct. 2021 - Aug. 2022

AI, Research // Collaboration between KKStream and Academia Sinica

· Proposed SBert-guided loss, resulting in a 30.4% improvement in NDCG@100 while maintaining the same Recall score.

HONORS

Red Hat Certified System Administrator

2020

SYSTEX Cooperation, Red Hat Enterprise Linux 8

Innovation Award of Artificial Intelligence Final Project Exhibition Spring 2023

Department of CSIE, National Taiwan University (NTU), 20 strong opponents

2023