Hsiang-Jen Li

Finance & CS Background | Data Analyst @ SCSB

- Seeking a Data & MLOps Engineer role with a focus on research and complex data relationships
- Learning best through teaching
- Establishing development standards
- Standardizing development practices to automate CI/CD
- Unifying dev and deploy environments through Docker

hsiangjenli@gmail.com | github.com/hsiangjenli | linkedin.com/in/hsiangjenli | IT Blog Education National Taiwan University of Science and Technology Taipei, Taiwan M.S. in Department of Computer Science and Information Engineering 2024 Overall GPA: 4.02/4.3 National Kaohsiung University of Science and Technology Kaohsiung, Taiwan B.S. in Department of Money and Banking 2022 Overall GPA: 3.82/4.3 Experience Shanghai Commercial and Savings Bank Taipei, Taiwan Shanghai Commercial and Savings Bank Taipei, Taiwan • Developed a Public Opinion Analysis System for the SCSB 2023.07 - 2023.08 System Informatics and Management Science - SiMS Lab Skills Language Python, LaTeX Website FastAPI, HTML, CSS/SCSS, Bootstrap Tool git, Docker CI/CD Github Actions, MLflow, Terraform, GitOps Platform Ubuntu, mac OS, Windows Competitions & Awards Campus Fintech Innovation Challenge 2022 • Hosted by Taiwan Academy of Banking and Finance Ranked as the 8th out of 187 teams Joint Exhibition on Artificial Intelligence and Neural Networks 2022 • Hosted by National Kaohsiung University of Science and Technology - Department of Electrical Engineering Ranked as the 1st out of an estimated 30 teams 2020 Campus Achievement Exhibition • Hosted by Fintech Space • Competition's preferred choice Research Interests • Complex Systems and Network Science

Side Projects

Metaheuristics

Distributed Computing

• Privacy-Preserving Machine Learning

2024.08 - 2024.08

Code2Video

• A small project for converting the code snippet to the video.

DIMG4MD
A Python package for automatically download the image from the markdown file and save it to the local folder.

Learn Julia 2024.01 - now

• Learning Julia Programming Language with a series of scripts.

Awesome Metaheuristic and its Applications

2024.01 - now

- A curated list of awesome metaheuristic and its applications resources.
- Including the basic concepts of metaheuristic, the application of metaheuristic, like Graph Neural Network and Graph Database.
- Also including the latest research papers about metaheuristic.

Awesome Complex System and Network Science

2023.12 - now

- A curated list of awesome complex system and network science resources.
- Including the basic concepts of complex system and network science, the application of complex system and network science, like Graph Neural Network and Graph Database.
- Also including the latest research papers about complex system and network science.

Evasion Attack in Machine Learning

2023.09 - 2023.12

- Trying to use evasion attack to attack the CNN-based maleware detection model.
- Need to add noise to the maleware sample to make the model misclassify the sample.
- The dataset is collected by ourselves (Using Cuckoo Sandbox and VirusShare).

2023 IT home Ironman Challenge - AI and Data

2023.09 - 2023.10

- In this challenge, I had written 30 articles about Network Science and Graph Neural Network.
- Including the basic concepts of Network Science, the application of Network Science, like Graph Neural Network and Graph Database.
- Also including the latest research papers about Graph Neural Network.

Web Scraping: Social Network Crawler

2023.07 - 2023.08

- Using Dynamic Web Scraping Packages (Selenium, Playwright etc.) to crawl social network data.
- The data will be stored in MongoDB and can be used for further analysis.

Graph-based: Keywords Recommendation System

2023.05 - 2023.06

 $\bullet\,$ Applying Network Science field to build a keywords recommendation system.

Taiwan Famous Ecommerce: Find Identical Products

2022.11 - 2022.12

2022.05 - 2022.06

- Finding identical products from item's name is a quite challenging task.
- Using Regular-Expression and CKIP-transformer to extract keywords from item's name.
- And using dimension-reduction and cluster algorithms to find identical products.

Apriori J104

- An application for analyzing the skills required by the job market.
- The data is crawled from 104 job bank and stored in MongoDB.
- And the data will be processed by CKIP-transformer.
- Finally, using apyori algorithm to find the association rules between skills.

Financial Public Opinion Analysis

2022.03 - 2022.06

- Using Django to build a web application for analyzing financial public opinion.
- The data is crawled from Anue and the data will be stored in MongoDB.

Line-Bot: Stock Info

2020.10 - 2021.07

• A Line-Bot for getting the stock information.