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EDUCATION

- National Chengchi University

Master of Statistics
2023/9~2025/7



- Fu Jen Catholic University

Bachelor of Statistics and Information Science
2018/9~2022/6



CERTIFICATIONS

- DP-100 Azure資料科學家
- TQC+ 程式語言Python 3 / 網頁資料擷取與分析Python 3
- Google Analytics (分析) 個人認證

SKILLS

- *Data & Analytics:*

SQL (BigQuery), ETL Pipelines, EDA, Statistical Analysis, Experiment Design

- *Machine Learning & AI:*

Statistical Modeling, Deep Learning (PyTorch, TensorFlow), ML Algorithms (Regression, Tree-based Models, Clustering), Embeddings, RAG, Retrieval Systems

- *Engineering & Tools:*

Python, RESTful API Development, Docker, Git/GitHub, Kubernetes (Basic), Power BI

- *Methodologies: Agile/Scrum*

李永瀞 Rain Li

Master of Science in Statistics

👤 PROFILE *Data Scientist (AI / Machine Learning Focus)*

Specialized in statistical modeling, machine learning, and deep learning, with hands-on experience in large-scale data analysis and Python-based ML pipelines, and practical experience experimenting with modern AI techniques, including RAG, fine-tuning workflows, and AI-related API integration.

- Solid training in statistical learning, Bayesian modeling, and deep learning through graduate research.
- Internship experience in building data analysis workflows, integrating APIs, and applying modern AI techniques.
- Strong ability to translate analytical results into deployable services and data-driven insights for business and product teams.

💼 Work Experience

2024/11 - 2025/2 類神經網路股份有限公司 Aiii.Ai

Data team intern

- Conducted large-scale data analysis using Google BigQuery and SQL
- Familiar with API development and integration
- Exposure to advanced AI topics: RAG, fine-tuning, vector databases

2024/7 - 2024/8 台北富邦商業銀行股份有限公司 Fubon

數位科技研發部/雲端發展應用科實習生

- Engaged in cloud technology research and application
- Assisted in the development, testing, and maintenance of cloud-based systems

2023/6 - 2023/11 緯創軟體 WITS

Trainee : Digital Health & Analytics Accelerator Program

- Learned and applied cloud services, SQL, and Python data analysis
- Integrated and analyzed data using ChatGPT API
- Created data reports with Power BI

AWARD

- **First place** in the 2021 Inno Serve Business Information Innovation and Applications category.

PROJECTS

- [Master's Thesis: Sports Analytics with Bayesian Skill Updates and Deep Neural Interaction Models](#)

Designed a deep learning framework integrating Bayesian inference, feature interactions, and temporal modeling to predict sports match outcomes. Improved robustness using a frozen backbone strategy, achieving superior performance over traditional models.

- [食餓點伴](#)

"食餓點伴" is a dietary recommendation and tracking app that utilizes Taipei City's ingredient information platform to organize food-related data efficiently. It employs word segmentation analysis and Jaccard similarity calculation to filter out less significant ingredients, retaining only pertinent variables for K-means clustering. The app further enhances user experience by integrating filters for allergens and diabetes-sensitive ingredients during initial registration, ensuring personalized food recommendations aligned with dietary restrictions and preferences.

- [DIABEEATS 食在制糖](#)

An Line Bot account that helps diabetic patients with blood glucose control. The chatbot stores blood glucose information in a cloud database, allowing diabetics to view changes in blood glucose in real time. At the same time, we also provide personalized dietary advice to reduce the burden of diabetic patients by calculating the recommended insulin dosage based on the nutrient information of the meal.

- [RETRIEVAL MODEL COMPARISON AND OPTIMIZATION STRATEGIES](#)

This report delves into the comparison of three retrieval models: OKAPI BM25, Polynomial Language Model (utilizing Maximum Likelihood Estimation and Laplace smoothing), and Jelinek-Mercer smoothing model. It examines their characteristics, operational principles, and performance. Additionally, it discusses fine-tuning parameters for OKAPI BM25, compares parameters between OKAPI BM25 and TF-IDF, and explores the potential of utilizing machine learning for optimization.

- [KKCOMPANY MUSIC CHALLENGE: SONG RECOMMENDATIONS EMPOWERED BY LANGUAGE AND RETRIEVAL MODELS](#)

I focused on leveraging the pyserini library for retrieval and integrating KNN for handling missing values in our project aimed at song recommendation. Initially, Principal Component Analysis (PCA) was employed to select essential variables, enhancing system performance. Furthermore, I integrated the BM25 implementation from pyserini and utilized it to create text vectors, optimizing similarity calculation and feature extraction. By incorporating cosine similarity for measuring song similarity and employing KNN interpolation to handle missing values, we significantly bolstered the reliability of our recommendation system. Crucially, this project underscored the importance of teamwork, effective communication, and coordination.

PROJECT SHOWCASE

