# Minh (Halley) Dao

0426051477 | halleydao2004@gmail.com | www.linkedin.com/in/halley-dao | https://github.com/halleyd2804

# **EDUCATION**

### **Bachelor of Science, Computing and Software Systems**

Jul, 2022 - Jul, 2025

The University of Melbourne

Recipient of the Melbourne International Undergraduate Scholarship, awarded for academic excellence and potential

# RELEVANT EXPERIENCE

### **Data Engineer Intern**

Jul, 2024 - Oct, 2024

Walter and Eliza Hall Institute of Medical Research, Melbourne, VIC

- Optimized website performance by implementing in-memory caching, improving loading times and reducing crashes, while utilizing
  Nectar Cloud for deploying and running R-based data analysis and machine learning models on large datasets to enhance
  computational efficiency and reduce processing time
- Transformed data files from H5 format to RDS format for enhanced compatibility and streamlined direct data retrieval in R, increasing efficiency in data processing and boosting website speed by 20%, while reducing reliance on Python data transfers
- Leveraged Microsoft Excel and SharePoint for effective collaboration, team communication, ensuring accurate data presentations and improving workflow integration

#### **Data Analyst Intern**

Jul. 2023 - Jul. 2023

Viettel Digital, Hanoi, Vietnam

- Utilized Tableau (including Level of Detail (LOD) expressions, calculation fields, table calculations, parameters, and data blending) to design interactive, dynamic visualisations
- Cleaned and pre-processed data using Excel to ensure accuracy and consistency, streamlining analysis and improving overall
  quality of visualisations and insights

# **TECHNICAL SKILLS**

- **Programming & Development**: Experienced in Python (NumPy, Pandas, Matplotlib, Scikit-learn, NLTK, Beautiful Soup, regex), R, JavaScript, HTML, CSS, SQL, MATLAB, Git, GitHub, Jupyter Notebook, VSCode, RStudio, Nectar
- Data Science & Databases: Proficient in Machine Learning, Data Modelling, Data Mining, Database Querying, EDA, MS Excel (Data Cleaning, Analysis, Visualisation), Tableau, MySQL, PostgreSQL, MongoDB (NoSQL), NLP (Prompt Engineering, Text Normalization, Information Extraction). Canya
- Collaboration & Tools: Adept at utilizing Agile methodologies (Jira, Confluence), SharePoint for project management and collaboration

# **RELEVANT PROJECT WORK**

# Analyse 10-K reports using GENAI

- Cleaned and preprocessed raw text from 10-K filings using Python libraries such as regex and Pandas and utilized Beautiful Soup specifically for HTML parsing to extract relevant sections and remove unwanted characters.
- Engineered prompts to guide the **Gemini API** in generating structured summaries of financial data, ensuring accurate extraction of key insights for AI-related investments and trends.

### Medical Pantry Admin Portal and Medical Item Identification

- Leveraged **Jira** and **Confluence** to implement **Agile methodologies**, streamlining task and deliverable management while fostering close collaboration with stakeholders to ensure seamless alignment with strategic business objectives.
- Developed a scalable indexing system in **JavaScript**, leveraging tokens derived from scanned text and barcodes with enhanced weighting for barcodes, achieving **80% accuracy** in matching data with items in our **MongoDB** database

### **Financial Portfolio Construction**

- Developed a **Ridge regression model** using **Scikit-learn** to predict future returns, optimizing portfolio performance through Sharpe ratio maximization
- Preprocessed and normalization with Pandas and NumPy, handling missing values and computing correlations for reliable forecasting and visualized portfolio performance with Matplotlib

### **Sportandi Virtual Tourism Market Analysis**

- Developed a comprehensive SWOT analysis and research report on market competitors by leverage Canva to create visually
  engaging and detailed documents
- Led a team of **8 students** conduct thorough surveys to assess customer preferences, expectations, and satisfaction levels and analysed data to identify patterns and trends, providing a comprehensive understanding of market dynamics