VALENTINO ONG

https://valentinoong.streamlit.app | valentinoo.2021@scis.smu.edu.sg | +6591642003 | linkedin.com/in/valentino-ong/

WORK EXPERIENCE

Al Intern, NCS

May 2024 - Aug 2024

- Led a project from an overseas client to automate tender analysis process using Gen Al from scratch
- Conducted requirement-gathering sessions, presented the project plan and implementation roadmap, and demonstrated findings and performance metrices across various use cases, securing client approval.
- Achieved a 95% reduction in time taken for manual processing of tens of thousands of pages of documents
- As a full-stack developer, designed and developed the solution, leveraging Retrieval-Augmented Generation (RAG) framework and advanced prompt engineering techniques to deliver accurate and efficient outcomes

Data Scientist Intern, Galen Growth

Jun 2023 - Aug 2023

- Achieved 90% accuracy in classifying news and companies using machine learning models (multi-label classification), eliminating manual work entirely.
- Develop automated data web scraping scripts in Python using BeautifulSoup and Selenium, achieving an 80% reduction in time spent extracting data from online sources.
- Statistical analysis, processed, cleaned, and formatted various data using Numpy, Pandas, MySQL and Excel
- Designed database schema and implement data insertion workflows to insert thousands of data for ventures

EDUCATION

SINGAPORE MANAGEMENT UNIVERSITY

Aug 2021 - Apr 2025

Bachelor of Computer Science (Magna Cum Laude / Highest Distinction)

(expected)

- 1st Major: Al & 2nd Major: Business Analyst
- **GPA:** 3.61 / 4.00
- Dean's list AY23-24, Trailblazer ASEAN Scholarship -2024, 2023, 2022 and 2021
- Teaching Assistant (Intro to AI & Analytics Foundation)

PROJECT

AIP National AI Student Challenge 2024 (GitHub Repository)

Shorted listed for Final stage in track 1: AIP Association challenge problem for pet adoption rates prediction

- Performed EDA on PetFinder.my data to clean and filter dataset of 14,993 rows of data and 49 features
- Built an end-to-end Machine Learning pipeline that include data preprocessing and utilizes machine learning algorithms such as XGBoost and Random Forest to predict pet adoption rates

Capstone Project: Twinsies (Role: Project Lead)

Develop Gen Al-powered digital twin for education to automatically generate personalized learning recommendations

- Led a cross-functional team using Agile scrum methodology, acted as the liaison between sponsors and team
- Full-stack developer using FastAPI and ReactJS
- deployed using Docker and develop a complete CICD pipeline
- Lead of Gen AI, including prompt engineering and evaluating output to optimize recommendations

Social Analytics of reviews on Lazada (GitHub Repository)

Scrape & analyse Lazada reviews from App store, Google play & other sites to provide actionable insights

- Identified insights on customer satisfaction, pain points, and potential strategies for enhancing app retention
- Performed EDA: data cleaning, timeline analysis, and word clouds to identify key trends in reviews
- Conducted sentiment analysis with VADER to assess customer opinions and validate rating accuracy
- · Applied Topic Modelling (LDA) to uncover key themes and areas of improvements in reviews

LinkedIn scrapper and visualizer (GitHub Repository)

Web scrape job postings from LinkedIn of desired role and visualized the top 20 skills to eliminate manual research

- Performed EDA and created visualizations to identify trends in job requirements to guide effective upskilling and enable informed career decisions
- Implemented web scraping and automation using Selenium and BeautifulSoup to streamline data collection

SKILLS & INTERESTS

- Certification: Udemy Data Science and Machine Learning bootcamp, Udemy Taming Big Data with Apache Spark and Python, Google Career Data Analytics, AWS Certified Solutions Architect – Associate
- Programming Languages: Python, SQL Java & C
- Data and Analytics: Data Mining, Machine Learning, PySpark, Web scraping, Tableau & Gen Al
- Web Development/Frameworks: FastAPI, Streamlit & Spring Boot
- **DevOps**: Docker, Kubernetes, CI/CD pipeline development
- Key skills: Analytical mindset, Leadership, Team-player, Communication, Member education & Hardworking
- Language fluency: Effectively bilingual in English and Indonesia, Chinese (A-level) & Malay