LOH YEN SHEN

lohyenshen01@gmail.com | +60176792282 | Kuala Lumpur, Malaysia https://lohyenshen.github.io/ | github.com/lohyenshen

WORKING EXPERIENCE

DoctorOnCall Malaysia

AI & Tech Intern

- July 2022 October 2022
- Assisted the marketing team in price analysis by extracting 3+ competitors' product prices with multiple Puppeteer web scrapers, saving over 20+ hours of manual work weekly.
 Proposed and automated the marketing team's manual data extractions from Nursing Homes. Pehabilitation
- Proposed and automated the marketing team's manual data extractions from Nursing Homes, Rehabilitation Centers, Health Clinics, Community Clinics and Dental Clinics with multiple Selenium web scrapers, saving over 50+ hours of manual work.
- Deployed a dengue data scraper on Google Cloud Functions, scheduled the recurring scraping process daily with Google Cloud Scheduler and stored the latest dengue data into Firebase, saving 30 minutes daily.
- Worked closely under senior software engineers' guidance on developing and maintaining DoctorOnCall's E-Commerce platform using ExpressJS and NextJS.
- Developed a landing page using HTML, CSS, JavaScript and Owl Carousel that facilitates AIA customers' appointments with DoctorOnCall's medical specialists.
- Assisted data analysts in aggregating the latest in-house stock-keeping units and analyzed campaigns' performances with Google BigQuery to drive business decisions.

TECHNICAL SKILLS

- Data Science: Python, R, SQL, Numpy, Pandas
- Data Visualization: Microsoft Power BI, Matplotlib, Seaborn
- Machine Learning: Scikit-Learn
- Web Development: HTML, CSS, JavaScript, ExpressJS, Streamlit, R Shiny, Firebase, Java, Git, Github
- Automation/Scraping: Puppeteer, Selenium, Beautiful Soup

CERTIFICATIONS

Machine Learning
 Introduction to Machine Learning in Production
 Machine Learning Data Lifecycle in Production
 DeepLearning.AI
 DeepLearning.AI

Machine Learning Modeling Pipelines in Production

DeepLearning.AI

DeepLearning.AI

EDUCATION

University of Malaya

Malaysia

Bachelor of Computer Science (Data Science)

October 2020 - March 2024

• Dean's List, CGPA 3.95

SOFTWARE PROJECTS

• Divorce Rate Predictor

- o Deployed a data product using R Shiny to forecast a couple's divorce rate.
- o Incorporated a binomial-response generalized linear model with 97.62% accuracy in forecasting divorce rates.

• Issue Tracker System

- o Developed a system in Java that helps software developers actively track, discuss, and resolve software applications' issues.
- o Incorporated data visualization features using R scripts that generate insightful statistical plots from queried data in MySQL.

• Clinic Management System

Designed and implemented a simple clinic management system in Java and MySQL for Poliklinik Mahmood to facilitate patients' data storage and retrieval.

TEACHING EXPERIENCES

• Teaching Assistant

- o Taught lab class for WIX1002 Fundamentals of Programming to 30 students at the Faculty Of Computer Science & Information Technology, UM.
- o Fundamentals of Programming (Lecturer: <u>Dr. Unaizah Hanum binti Obaidellah</u>)

2022

o Fundamentals of Programming (Lecturer: Dr. Mohd Hairul Nizam bin Md Nasir)

2021