Luke Martin Hernandez

Education

Bachelor of Library and Information Science,

University of the Philippines Diliman

2019 - present

Expected graduation 2022

Specialized in Information Technology and Archiving tracks, including courses on data science and research management.

University of the Philippines Diliman

2015 - 2018

Completed 82 units towards Bachelor of Science in **Computer Science**

Completed relevant courses including Data Structures and Algorithms, Programming Languages, and Artificial Intelligence.

Professional Experience

Freelance Python Developer, Calamansi Pte. Ltd. Mar 2022 - present

- Created a pipeline for collecting large datasets through web-scraping Twitter using Twint and Twitter API.
- Developed software that scraped Twitter data and cleaned and transformed data using Pandas for long-term storage and to assist insight teams.

Skills

Languages (Python, Javascript, C, R, Arduino code, PHP),

Frameworks (Django, Flask, Jquery, Bootstrap, Laravel),

Databases (MySQL, PostgreSQL),

Server environments (Digital Ocean, Alicloud), **Web Scraping** (Scrapy, Beautiful Soup, Selenium)

Courses

Introduction to R, Datacamp

Introduction to Text Analysis in R, *Datacamp*

Introduction to the Tidyverse, *Datacamp*

Network Analysis in R, Datacamp

Visualizing Geospatial Data in R, Datacamp

Interactive Data Visualization with plotly in R, Datacamp

Research Data Management and Sharing, Coursera

Projects

PDF2MARC

2022

An expert system that leverages machine-learning for Natural Language Processing (NLP) to automatically extract descriptive cataloging information from PDFs. It is trained against a large dataset scraped from Wikipedia articles for named entity recognition as well as user-customizable rulesets.

This was created as part of my thesis for my degree in Bachelor of Library and Information Science.

Languages: Python, HTML, Javascript Frameworks: Flask, Bootstrap 5, Jquery Libraries: Pandas, SpaCy, NLTK, Regex https://github.com/lhernandez0/PDF2MARC

Twitter Scraper

2022

A Twitter scraper utilizing Twint and the Twitter API to collect large datasets of tweets and users related to inputted keywords. Cleans and transforms datasets according to the user or client needs, and is exportable in a variety of formats including CSV and SQL for analysis and insight generation.

Languages: Python Libraries: Pandas, Twint

https://github.com/lhernandez0/Twitter-Scraper

KucoinBot 2

2021

An automatic portfolio-rebalancing bot leveraging algorithmic trading techniques. Interfaces with the Kucoin API for automated trading, and Telegram API for user interface and interaction. Visualizes users' historical portfolio value and gains to improve understanding and maximize profit.

Languages: Python

Libraries: Pandas, matplotlib

https://github.com/lhernandez0/KucoinBot

References

Percival Tolentino, Project Manager, Calamansi Pte. Ltd. pjatolentino@gmail.com, 09178975685