CAREER PROFILE

Passionate about working with data and pursuing a Data Science career. I'm fascinated by how it can translate complicated quantitative work into information that the business can understand and take action on. With a background in System Implementation and Programming, I have always been interested in learning new technologies, tools and approaches to find business insights. Now, with so much data available, I have decided to change careers and pursue my interest in Data Science.

PROJECTS

The following is a summary of my projects from General Assembly. Please visit my GitHub account for more information regarding my other projects

Capstone Project - Predicted future population using data from Census Australia and made Sentiment Analysis like Most Talkabout, Positive & Negative Reviews and Topic Modelling, from scraping Google Reviews of salons around target areas of a business client who wants to open a hair dressing salon.

Job Market Analysis - Scraped Data related jobs of Indeed websites to analyse which features contributed on predicting salary. This project consists of testing the three major skills: collecting data by scraping a website, using natural language processing, and building a binary classifier.

House Price Prediction - Predicted sales prices and practice feature engineering using kaggle's Ames Housing dataset. Used statistical analysis to optimize investment and maximize return.



Office Clerk

Sydney Waste Services, Sydney

Manage complete data entry and customer support functions including answering telephone and email enquiries in a timely manner.

System Implementer & Programmer

Mannasoft Technology Corporation, Philippines

I started out as a System Implementer where I handled the testing and implementation of Timekeeping and Payroll systems. After several months, I was promoted to Programmer where I was in charge of customisation of the timekeeping system.

SKILLS & PROGRAMMING LANGUAGES

Python Tableau SQL AWS Microsoft SQL Server 12,14,16 Java HTML/CSS Microsoft Excel/VBA

C# MySQL Data Analysis **Predictive Modelling** Web Scraping

Natural Language Processing

Sentiment Analysis



- ✓ Permanent Resident
- **** 0449159529
- Sydenham, NSW
- in jovypostrado
- github.com/jobi03
- tableau.com/jovy2064

EDUCATION

Data Science Immersive

Software Development

Bridge Business College 2009 - 2011

Computer Science
Technological Institute of the Philippines
2001 - 2005

REFERENCES

Adrian Ricky Torres

Download this resume