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 2017 - 2017

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

2007 - 2009

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 Data Analysis Predictive Modelling SQL **AWS** Microsoft SQL Server 12,14,16 Web Scraping Java HTML/CSS Microsoft Excel/VBA Natural Language Processing

C# MySQL Workbench 6.3 Sentiment Analysis

Jovy Postrado

Data Science Graduate

- Permanent Resident
- ✓ jovy62485@gmail.com
- **\(0449159529**
- **in** jovypostrado
- github.com/jobi03
- tableau.com/jovy2064

EDUCATION

Data Science Immersive General Assembly Sydney 2017 - 2018

Software Development ACES Centre Sydney 2011 - 2013

Business Administration Bridge Business College 2009 - 2011

Computer Science Technological Institute of the Philippines 2001 - 2005

REFERENCES

Dr. Lloyd Peters Data Scientist | GA Instructor

Srikanta Patra Data Scientist

Adrian Ricky Torres Former Asst. Vice President for Systems Development

Download this resume