CAREER PROFILE

Passionate about working with data and by how it can translate your fancy quantitative work into information that the business can understand and take action on. My keen to learn new technologies, tools, and approaches to find business insights with so much data now available, this drives me to change my pursuing career in Data Science.



Data Science Student

2017 - 2018

General Assembly, Sydney

Python

- Became proficient in Python language for Data Science

Git & Github

- Tracking changes & iterations using git commands from terminal

Exploratory Data Analysis

 applied advanced Numpy and Python skills to clean, analyze and test data from multiple messy datasets. Pandas & Pivot Tables, SciPy & Pivot Tables, Web Scraping, Bootstapping and Tableau

Classical Statistical Modeling

- Linear & Logistic Regression, Bias-Variance Tradeoff, Gradient Descent, Feature Selection, Regularization & Optimization and K-Nearest Neighbors

Machine Learning Models

- Clustering, Ensemble Models, Natural Language Processing (NLP), Naive Bayes, Hadoop & MapReduce, Hive & Spark and Time Series Analysis (ARIMA)

Advanced Topics & Trends

- Neural Network Basics, Recommender Systems, Multi-Armed Bandit (Bayesian) and Portfolio Development

Office Clerk 2017 - 2017

Sydney Waste Services, Sydney

Data entry and customer service.

System Implementer & Programmer

2007 - 2009

Mannasoft Technology Corporation, Philippines

As a System Implementer I handled from testing and implementation of Timekeeping and Payroll systems. With my familiarity on the systems and programming I was promoted as Programmer for one of the accounts that I am handled.



Following are essentially my projects from General Assembly. Please visit my GitHub and blogs 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.



 Python
 Tableau
 Data Analysis

 SQL
 AWS
 Predictive Modelling

 Java
 Microsoft SQL Server
 Web Scraping

HTML/CSS Microsoft Excel Natural Language Processing



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EDUCATION

Data Science Immersive General Assembly Sydney 2017 - 2018

Software Development ACES Centre Sydney 2011 - 2013

Business AdministrationBridge Business College
2009 - 2011

Computer Science

Technological Institute of the Philippines 2001 - 2005

LANGUAGES

English (Professional Tagalog (Native)

INTERESTS

Machine Learning
Artificial Intelligenc
Apps Making

Journals & Planners

REFERENCES

Dr. Lloyd Peters
Data Scientist | GA

Srikanta Patra Data Scientist

Adrian Ricky Torres
Former Asst. Vice President for Systems Development

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