LOUIS YANSAUD

San Francisco, CA · (530) 400-1155 · louistaylor91@gmail.com

EDUCATION

University of Southern California, Marshall School of Business – Los Angeles, CA

Dec 2018

Master of Science, Business Analytics. GPA: 3.85

University of California, Davis – Davis, CA

March 2015

Bachelor of Art, Economics minor in Statistics

Honors: The International Honor Society in Economics, Omicron Delta Epsilon

BUSINESS EXPERIENCE

Happy Money – Costa Mesa, CA

2018

Data Science Summer Intern

- Wrote SQL queries to extract data from analytics warehouse and analyze data from various sources (Product, Marketing and Risk)
- Performed predictive analytics and visualized results by building web-based applications through R Shiny while providing real time portfolio performance monitoring

Funding Circle – San Francisco, CA

2016 - 2017

Quality Analyst

- Performed comprehensive quality control audit to determine if the loan met investor guidelines
- Analyzed audit results and prepared data visualization for presentations to ensure operational efficiency, reducing processing errors to 4%

Callan Associates - San Francisco, CA

2015 - 2016

Investment Analyst

- Interacted with clients and consultants to provide over 10 performance reports monthly and quarterly
- Calculated and generated portfolio analysis using descriptive statistics

ANALYTICS PROJECTS

Supervised Machine Learning Project from Titanic Disaster (Kaggle)

- Using R, analyzed two datasets to predict the fate of the passengers aboard the RMS Titanic
- Presented on analytical results and machine learning selected tools used to predict survivors

Unsupervised Machine Learning Project from Fraud Analytics (USC)

- Using R and Tableau, analyzed the 2011 New York Property data to detect abnormality and potential fraud in the dataset
- Featured analysis methods include dimensionality reduction through Principal Component Analysis and fraud score calculation using Heuristic Algorithm

SKILLS

Programming: Data cleaning (R: dplyr, stringr, knitr, tidyr, Python: numpy, pandas), web scraping (R:

rvest), Big Data (R: caret, h20, SparkR), web-based applications (R: shiny, shinymaterial)

Visualization: Capture trends, (R: ggplot2, plotly, Python: matplotlib), spatial visualization (R: ggmap)

Data Tool: R, Python, MySQL, NoSQL (MongoDB), Excel, SAS **Dashboard:** Tableau, R: Shiny, Salesforce, Bloomberg, Looker, SAP

Modeling: Supervised learning methods (linear regression, logistic regression, decision trees, random

forests, SVM), unsupervised learning methods (PCA, K-means, autoencoder)

Specialization: Machine learning, Marketing analytics, Fraud analytics, Time-series analysis

Language: English, French, Intermediate Spanish

Leadership: Coaching and improving subordinate's skillsets (Funding Circle: effective mentor)