# **Andy Pang**

Los Angeles, CA apang782.github.io

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Adept and resourceful statistician experienced in biological research, sports analysis, and digital marketing. Committed to identifying and communicating clear solutions to complex problems.

# PROGRAMMING LANGUAGES

C++ LaTeX SAS SQL HTML CSS

R (astsa, qpcR, rpart, glmnet)
Python (Pandas, NumPy, Seaborn)

#### **TECHNOLOGIES**

Git Ver. Control/Collaboration Google Analytics MS Office Jupyter Notebook UNIX Databricks

#### **TECHNICAL KNOWLEDGE**

Regression/Classification

- Multivariate Linear
- Decision Trees

Generalized Linear Models Stochastic Processes

- Time Series
  - ACF & PACF Interpretation
  - Spectral Analysis

## Machine Learning

- Support Vector Machines
- K-Nearest Neighbors

Experimental Design
Data Retrieval & Preprocessing
Web Scraping/Crawling
Feature Engineering

#### **INTERESTS**

I enjoy camping and hiking; my favorite trail is the Narrows at Zion National Park.

#### **EDUCATION**

## University of California, Santa Barbara

2020

IB.S. Statistics & Data Science

Dean's Honors List - Fall 2016, Winter 2017

#### WORK EXPERIENCE

## Piedmont Racing Ltd.

Dec 2019 - Present

| Analytics Platform Design & Development Intern

- Developed psychological index an indication of a rider's mental state based on individual recent history and standing/status through time.
- Collaborated with team members and domain experts remotely using Slack and Databricks to develop and discuss numerical indexes and simulations.
- Cleaned and gathered data on individual riders and over three years of races for index development use.

## Channel Islands YMCA

Nov 2019 - Mar 2020

| Data & Analytics Marketing Intern

- Utilized data gathered from Google Analytics, Facebook Insights, and market research to verify and expand on previous demographics reports and projections.
- Created visualizations and generated insights on customer characteristics from gathered data using R (grDevices, ggplot2) to help make data-driven decisions.
- Assisted marketing manager in competitive analysis and SEO by identifying key competitors across six branch locations, determining competitor analytic platforms, and comparing rival Facebook content engagement with other metrics.

#### **PROJECTS**

#### Web Scrape & Visualization of Used Car Prices

apang782.github.io/vroom1

| Python (BeautifulSoup, Pandas, NumPy, Selenium, Seaborn, Matplotlib)

 Designed automated scraper using Selenium and BeautifulSoup to pull data on over a thousand dynamic Javascript used car pages with randomized URLs.

# Regression Modeling & Prediction of Used Car Prices

apang782.github.io/vroom2

| R (car, MASS, glmnet, rpart, randomForest, gbm)

Devised multiple regression analyses on over 20 predictor variables using ridge/LASSO regression, random forests, and other methods. Best tuned model able to reliably predict used car prices with a \$2400 margin of error.

## Time Series Analysis of US Monthly Candy Production

apang782.github.io/CTSA

R (MASS, forecast, astsa, qpcR, tseries, TSA, GeneCycle)

 Generated SARIMA model using AICc, ACF and PACF interpretation and diagnostics. Model is proven to accurately forecast a full year of future production values.