mindyng8855@gmail.com

www.mindyng.com

**5105082455** 

www.linkedin.com/in/mindyng85

mindyng

I am passionate about combining descriptive analytics with results-oriented data problem solving and bridging the knowledge gap across multiple disciplines and presenting insights/results to different audiences

# Skills

Scoping out Business Problem

Defining Project Success

Defining KPI's

Team-Player Cross-Discipline Collaboration

Insights to Stakeholders

#### LANGUAGES

SOL

MongoDB

Pytho

Data Cleaning

Data Exploration

# STATISTICS

Probability Statistics

Inferential Analytics

Hypothesis Testing

A/B Testing

### MODELS / MACHINE LEARNING

Linear Regression

Logistic Regression

Decision Trees

Naive Bayes Classification

K-Means Clustering

Natural Language Processing (NLP)

## BUSINESS ANALYTICS

Time Series Analysis

# VISUALIZATION

Matplotlib

Plotly

Folium Tableau

# MINDY NG **DATA ANALYST**

# **Projects**

# **Short-Term Energy Consumption Forecasting**

Utilized 4 years of household energy consumption data to predict global active power with 9 months horizon.

Trended and partitioned data with 80/20 split to create multivariate time series model with hour time-steps. Used Facebook's Prophet to build forecasting model that produced RMSE of 0.00033.

**Desmos Pilot Success Determination with Metrics Development** 

Jan. 2020 to Jan. 2020

lune 2020 to lune 2020

Utilized 13.913 samples of timestamped survey response ses from school districts of various sizes to determine pilot success in classroom

Developed metrics and set ratings goal to define pilot's success.

#### Time Series Forecasting on Uber Eats' Vendors

Utilized 7,911 samples of date-stamped data and predicted which vendors were worth continuing business with based on ROI

Dec. 2018 to Dec. 2018

Trended each vendors' data with Facebook's Prophet. Trends performed over a span of 15 months. Data further broken down into weekly and daily trends. Resulting model performance based on 30-day horizon producing 0.01 - 0.03 RMSE.

### Postmates New Market Analysis with Geospatial Heatmaps

Mar. 2019 to Mar. 2019

Analyzed 3-sided market to explore contributors to conversion and churn, used heatmaps to visualize supply and demand, determined health of market and addressed data integrity issues

#### TaskRabbit Two-Sided Market Analysis - Supply and Demand Optimization Utilized 30,000 samples of date-stamped recommendations to Clients to predict what sort of Tasker is usually chosen

May 2019 to May 2019

Used Decision Tree and Random Forest Tree models to predict whether or not a Tasker would be hired. Resulting model performance based on 30-days of data for Random Forest was 0.943

Utilized 30,000 samples of market data to build a model that suggests hourly rates

Trended each Task category with Facebook's Prophet. Trends performed based on 30 historical days and broken down into yearly, weekly and daily predictions. Resulting model based on 6-month horizon produced 12:7-13.7 RMSE.

## Sentiment Classification on Amazon Book Reviews

Gathered 243,269 Amazon book reviews through UCI's Machine Learning Repository in order to label customer reviews with three different sentiment scores to allow efficient product assess.

Built three different classification models- MN Naive Bayes, Decision Tree and Random Forest.

Out of the three, Random Forest was the best predictor due to having best model performance results with 0.72 Test Set Accuracy. Reclassifying Amazon product reviews prevents shopping

### Doximity's Ranked Profiles New Product Feature Development

Nov. 2019 to Nov. 2019

In order to increase user engagement on Doximity platform, analyzed 600,000 samples of user data. Determined cohorts were then used to best develop new ranked profiles product feature.

### Medicare Prescription Drugs Analysis

July 2019 to July 2019

Analyzed 25,209,130 samples of Medicare Part D Prescription use to determine how geography correlates with provider density, provider specialties and drug costs.

Plotly and Seaborn used to visualize number of providers across states, to geocode provider specialties and to examine differing degrees of drug cost variance across the U.S.

**Cohort Analysis on Drugs for Cancer Patients** 

Examined 1.096 samples of de-identified cancer patient treatment data to predict best drug regimen for cancer clinic's cohort.

Utilized paired t-test to determine if there was difference in efficacy between two different Breast Cancer drugs

#### Fithit Calories Burned Measurement Prediction

May 2017 to Aug. 2017

Jan. 2019 to Jan. 2019

Gathered 91 quantified self data points through Fitbit's API. And with 6 meaningful calorie measurements, determined which activity was the best to invest in to achieve the highest calorie burn.

Built three different regression models- Linear Regression, Decision Tree and Random Forest.

Out of the three, Linear Regression was the best predictor with relatively the lowest RMSE values with 0.7 for Test set results. Completing analysis on self-quantifying data provides new dashboard metric for health conscious Fitbit users.

# **Employment**

# Forethought

ion Engineer

San Francisco, CA July 2020 to Sept. 2020

On the Customer Experience team, leading all technical requirements and touching all aspects of the business: Engineering, Product, Sales and Customer Success Implemented: State-of-the-art NLP models to help clients be geniuses at their job Involved: Data Engineering, Data Science, Machine Learning/Artificial Intelligence, Business Intelligence -- owning whole data pipeline Post-Sale

-Queried MongoDB to create customer business rules.
-Designed AI Training datasets to feed into XLNet and BERT models using Jupyter Python notebooks.
-Analyzed trained models' performance to deploy best automated NLU models for clients.
-Verified live models' predictions were successful via API calls to clients' Salesforce Help Desks.
-Reduced client's SPAM from 64% to less than 1%.

-Helped save client >\$20,000 in human labor cost from Customer Support Agents manually labeling tickets

-Completed data analysis that contributed to signing of >\$400,000 deal with major grocery-tech client.

# Immuno Concepts

-Built linear regression models to determine whether or not products were drifting from quality. -Tracked trends and outliers to make manufacturing recommendations to management to create efficiencies and increase profit margins.
-Created product performance reports to drive key business investments for following quarter.

## University of California, Davis

Davis, CA

Sacramento, CA July 2010 to Apr. 2019

Jan. 2005 to Dec. 2008

-Through repeated experimentation explored sigma70 subunit architecture to characterize macromolecular complexes involved in transcription of growth-related genes.
-Narrowed down which protein chain substitution in antibody-derived proteins fit best with research aims in pre-targeting radioimmunotherapy for Non-Hodgkin's Lymp

# Volunteering

CoronaWhy Machine Learning Engineer Helping to fight against Coronavirus. Apr. 2020 to June 2020

CoronaWhy is a globally distributed, volunteer-powered research organisation of 1000+ members. We're using DS and AI to assist the medical community and policy makers answer key questions related to COVID-19. It's supported by Google, Amazon, NASA and other companies.

I am embedded within the Vaccine/Therapeutics Task team, helping the Paper Study Classification group build baseline models to filter papers based on study design.

# **Education**

Springboard, Data Science Career Track

Ian. 2017 to Dec. 2017 Sept. 2003 to Dec. 2007

University of California, Davis Genetics Bachelor's of Science