# Yao Yao

U.S. Citizen, Available for Relocation, Seeking Data Science Position; Data Challenge

https://www.linkedin.com/in/yaoya0/ Project Summaries:

https://github.com/yaowser/ Projects:

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# **EDUCATION & AWARDS**

Southern Methodist University, Masters of Science in Data Science, ML/NLP focus, GPA: 4.0 Aug 2018

Oakland University: Completed MBA courses in business analytics, finance, statistics

May 2016

University of Michigan, Bachelors of Science in Material Science Engineering, GPA: 3.36

May 2012

Awards: Second Place for Capstone Poster (SMU), Awarded \$25,000: Michigan Clean Energy Challenge (Warmilu)

# TECHNICAL AND LANGUAGE SKILLS

Python, R, Databricks, Multiprocessing, Azure, Computer Vision, C++, Keras, Tensorflow **Software:** 

Languages: English (first language), Mandarin Chinese (fluent), German (working proficiency)

Certifications: R, Python, SQL, machine learning, predictive analysis, linear algebra, Processing 3, SQL, C++, HTML, CSS, Probability, Statistics, VBA, and SAS via Udemy, Udacity, EDX, Khan Academy, and Codecademy

### **EXPERIENCE**

<Took some time off to take care of family and reflect on my wellbeing>

**Data Scientist** Irvine, CA Kanopy Oct 2019 – Jun 2020

• Created a pricing model for more film selection and less licensing fees while maintaining revenue growth

- Created a hybrid recommendation engine per user based on 1) metadata NLP word similarity, 2) collaborative filtering and individual watch history, pending playlists, and film ratings, 3) location and unsupervised clustering
- Algorithmically generated curated lists of films that reflect that of university courses and commonly watched
- Generated key insights for projected film viewership trends, revenue, and what film licenses to purchase

**Data Scientist** Indianapolis, IN Nov 2018 - Oct 2019

Viral Launch

- Soloed 8 projects from data orchestration, workflow design, to production code for online software release
- Used local and Azure cloud multiprocessing to forecast time series predictions for 50+ million search terms
- Optimized key features for ad campaigns to generate best ROI for ad bid, ad budget, and sales margins
- Used feature importance to find top search terms that generated most revenue for top 20+ million products
- Applied computer vision and split testing to optimize product pictures to generate best sales conversion

# Graduate Student Researcher: 11 Major Projects + Capstone (Published)

Dallas, TX

Southern Methodist University

Jan 2017 – Aug 2018

- Team leader, writer, and presenter for dataset, problem, workflow methods, interpretations, and applications
- Yelp's Review Filtering Algorithm (Thesis), ML Audio Source Separation, Taught Databricks & Blockchain
- Mastered: time series, hyperparameter optimization, classification, feature importance, validation, regression, visualization, imputation, proportional sampling, reduction, clustering, Naive Bayes, Stanford NLP, decision trees, random forest, XGBoost, SVM, neural networks, Hidden Markov, OOP, polymorphism, data scraping

# Graduate NLP and Semantics Researcher

Chicago, IL

Univ. of Illinois Chicago Big Data Symposium/CRIM

Mar 2016 – Dec 2017

- Researched new product and market creation by analyzing large scale, online interactions on Reddit
- Parsed unstructured data into relational databases by applying NLP and semantic tagging via Python
- Created timeseries models to predict product prices through mentorship with Sears data analyst

- Automated spreadsheets and summary reports for lab data, revenue, and shipping logistics using VBA
- Created Java forms to enhance data entry at manufacturing plants to track scraps, rejects, and costs
- Developed new geometries for existing parts, accompanied by progressive stamping methods using CAD
- Investigated the formability, weight distribution, and costs of steel geometries with that of aluminum

# Co-founder, Design and Test Engineer (Simulations)

Ann Arbor, MI

Sept 2011 – May 2012

Warmilu, Warming Blanket for Premature Infants

- Evaluated material heat transfer, heat insulation, and price optimization for blanket prototype fabrication
- Simulated thermodynamic design using 3D FEA to keep hypothermic body temperature at 37°C for 4 hours
- Ran thermocouple testing with LabView to verify heat transfer and retention rates of working prototype
- Developed a blanket that complies with medical regulations in accordance to Mott's Children's Hospital

# Undergraduate Solar Cell Research

Ann Arbor, MI

Polymer Solar Cell Synthesis with Professor Jinsang Kim, MSE Department

Sept 2010 - May 2012

- Maximized product yield following delicate reaction and extraction procedures
- Optimized power output and chemical synthesis difficulty for production feasibility
- Synthesized, characterized, and spin-coated organic solar cells that increased energy output from 12 to 17%

# Undergraduate eBay Research (Abstract Published)

Ann Arbor, MI

Behavioral Game Theory on eBay with Professor Romesh Saigal, IOE department

Sept 2009 – Aug 2010

- Wrote programs in VBA and MATLAB that imported user data from eBay's API into support vectors
- Derived perceived values of all eBay items using Nash Equilibrium and Game Theory decision trees
- Formulated the seller reliability index of every eBay user based on seller attributes with machine learning

# **Academic Records**

# Yao Yao Search Enroll My Academics My Course History Select Display Option Hide courses from My Planner Show courses from My Planner Sort

Transferred

A In Progress

Test Variation	Transierred		o in Progress	
Course Description	Term	Grade	Units	Status
ISDS 6110 IMMERSION	Spring 2017	Α	1.50	$\odot$
ISDS 6120 CAPSTONE 1A	Spring 2018	Α	1.00	$\otimes$
ASDS 6130 Capstone 1b	Summer 2018	Α	1.00	$\otimes$
INTRO TO DATA SCIENCE	Spring 2017	A	3.00	$\odot$
MSDS 6370 STATISTICAL SAMPLING	Spring 2018	A	3.00	$\otimes$
ISDS 6371 EXPERIMENTAL STATISTIC	CS I Spring 2017	Α	3.00	$\otimes$
ISDS 6372 STATISTICS II	Summer 2017	Α	3.00	$\otimes$
ISDS 6390 VISUALIZATION OF INFOR	MATION Spring 2018	Α	3.00	$\otimes$
ISDS 7330 FILE ORGAN DATA BASE N	MAN Summer 2017	Α	3.00	$\otimes$
MSDS 7331 DATA MINING	Fall 2017	A	3.00	$\otimes$
AISDS 7333 Quantifying the World	Summer 2018	A	3.00	$\otimes$
MSDS 7335 Machine Learning	Summer 2018	A	3.00	$\otimes$
ISDS 7349 DATA AND NETWORK SEC	CURITY Fall 2017	Α	3.00	$oldsymbol{\varnothing}$

# Yelp's Review Filtering Algorithm (Capstone): 2nd place in best poster

Jan 2018 – Aug 2018

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- Data scraping, cluster, stratify
- Feature creation from metadata, NLP sentiment, spelling, readability, deceptive and extreme text classifiers
- Balance and scale, logistic regression, feature selection, final model

- Find features that correspond to Yelp's Algorithm and evaluate

Presentation: <a href="https://www.slideshare.net/YaoYao44/yelps-review-filtering-algorithm-powerpoint">https://www.slideshare.net/YaoYao44/yelps-review-filtering-algorithm-powerpoint</a>

Poster: https://www.slideshare.net/YaoYao44/yelps-review-filtering-algorithm-poster

Paper: https://scholar.smu.edu/datasciencereview/vol1/iss3/3/

# **Quantifying The World: 7 Case Studies**

May 2018 – Aug 2018

Case Study 1: <u>Data Imputation by Markov Chains in SAS</u>
Case Study 2: <u>ARIMA Stock Prices Time Series in Python</u>
Case Study 3: <u>Real Location Mapping by MAC Addresses in R</u>

Case Study 4: Modeling Age and Runner Time distribution in R

Case Study 5: <u>Spam Classification Optimization with Naive Bayes</u>, <u>Decision Trees</u>, <u>Random Forest</u>, <u>XGBoost</u>, <u>Linear SVM</u>, <u>Polynomial SVM</u>, and <u>Radial SVM</u> in R

Case Study 6: Higgs Boson parameter optimization with Neural Networks in Python's Keras and Tensorflow

Case Study 7: <u>Unlabeled Dataset Modeling and Prediction</u>

Bonus Case Study 8: Multiclass Prediction Challenge with Random Forest

# Machine Learning Audio Separation Comparison: Clustering Repeating Period and Hidden Markov Model May 2018 – Jul 2018

1) Gaussian Mixture Smoothing 2) Spectra Signature Mapping 3) Clustering Repeating Period + Optimization: winner by time, results, and generality 4) Supervised Hidden Markov Model (Overlay + Sequencing)

Presentation: <a href="https://www.slideshare.net/YaoYao44/audio-separation-comparison-clustering-repeating-period-and-hidden-markov-model">https://www.slideshare.net/YaoYao44/audio-separation-comparison-clustering-repeating-period-and-hidden-markov-model</a>

Paper: <a href="https://www.slideshare.net/YaoYao44/audio-separation-comparison-clustering-repeating-period-and-hidden-markov-model-101442471">https://www.slideshare.net/YaoYao44/audio-separation-comparison-clustering-repeating-period-and-hidden-markov-model-101442471</a>

# **Visualization of Information: 10 Assignments**

Jan 2018 – Apr 2018

Code: <a href="https://github.com/yaowser/viz-hw">https://github.com/yaowser/viz-hw</a>

- 1) Bauhaus movement recreation (1/15/18)
- 2) Self Portrait (1/22/18)
- 3) Kinetic Art (1/29/18)
- 4) Airline Misery Weather Dashboard (2/5/18)
- 5) Image Eye Spy Filter (2/12/18)
- 6) Twitter Net Visualization Word Cloud Winter Olympics (2/19/18)
- 7) OOP Design Interactive Scatterplot (3/12/18)
- 8) OOP Glassdoor Job Search Interactive Map with Abstract Visualizations and Pie and Bar Graph Income Kept Adjusted for Location: Taxes, Mortgage, Commute time, Standard of Living Index (3/19/18)
- 9) OOP Polymorphism Abstract Superclass Subclass Turret Game (4/2/18)
- 10) Custom 3D Music Visualizer by Decibel Amplitude and Sample Rate in Bins (Java) (4/16/18)

# Sampling: Estimating the Initial Mean Number of Views for Videos to be on Youtube's Trending List Mar 2018 – Mar 2018

Proportional allocation after design effect is the best method to estimate the mean views -- lowest average absolute difference from true mean and 80% that the true mean is within CI

- 'Music' and 'Comedy' may be harder categories to get on trending
- 'Nonprofits & Activism' and 'News & Politics' may be easier categories to get on trending
- Use other social platforms and increase social interactions to get on trending

 $\label{lem:presentation:https://www.slideshare.net/YaoYao44/estimating-the-initial-mean-number-of-views-for-videosto-be-on-youtubes-trending-list-95090196$ 

 $\label{lem:paper:https://www.slideshare.net/YaoYao44/estimating-the-initial-mean-number-of-views-for-videos-to-be-on-voutubes-trending-list-95090200$ 

# **Blockchain Security and Demonstration**

Sep 2017 - Dec 2017

Paper and Presentation of How Blockchain works, implementation, security risks, application survey, Quorum case study, and demonstration

Paper: <a href="https://www.slideshare.net/YaoYao44/blockchain-security-and-demonstration-86062973">https://www.slideshare.net/YaoYao44/blockchain-security-and-demonstration</a>
<a href="https://www.slideshare.net/YaoYao44/blockchain-security-and-demonstration">https://www.slideshare.net/YaoYao44/blockchain-security-and-demonstration</a>

# Machine Learning algorithms on Zillow real estate data set

Sep 2017 – Dec 2017

From the Zillow real estate data set of properties in the southern California area, conduct the following data cleaning, data analysis, predictive analysis, and machine learning algorithms:

https://github.com/yaowser/data\_mining\_group\_project

Lab 1: <u>Data cleaning, exploration, removal of outliers, Correlation of Continuous Variables and Log Error</u> (<u>Target Variable</u>), scatterplot analysis, adding new data features, <u>Categorical and Continuous Feature</u> <u>Importance</u>

Mini-lab 1: Stochastic Gradient Descent classifier, Optimizing Logistic Regression Model Performance,
Optimizing Support Vector Machine Classifier, Accuracy of results and efficiency, Logistic Regression Feature
Importance, interpretation of support vectors, Density Graph

Lab 2: Classification and Regression Prediction Models, training and testing splits, optimization of K Nearest Neighbors (KD tree), optimization of Random Forest, optimization of Naive Bayes (Gaussian), advantages and model comparisons, feature importance, Feature ranking with recursive feature elimination, Two dimensional Linear Discriminant Analysis

Lab 3: <u>Attribute Visualization, Continuous Variable Correlation Heatmap, Train and Adjust Parameters for KMeans, Spectral Clustering, and Agglomerative Clustering while evaluating metrics, deployment, Interactive Heatmap</u>

# **Prediction of Future Employee Turnover via Logistic Regression**

Jul 2017 – Aug 2017

Using logistic regression, can we use continuous and categorical data sets with interaction, selection, and validation to predict employee turnover?

 $\label{lem:paper:https://www.slideshare.net/YaoYao44/prediction-of-future-employee-turnover-via-logistic-regression-https://github.com/yaowser/logistic-regression-employee-turnover-via-logistic-re$ 

# **Databases: Teaching Apache Spark: Demonstrations on the Databricks Cloud Platform**

May 2017 - Aug 2017

Paper and Video lecture Tutorial to Apache Spark via Databricks: Cloud Computing, Structured Streaming, Unified Analytics Integration, End-to-End Applications

https://github.com/yaowser/learn-spark/

Presentation: <a href="https://www.slideshare.net/YaoYao44/teaching-apache-spark-demonstrations-on-the-databricks-cloud-platform/YaoYao44/teaching-apache-spark-demonstrations-on-the-databricks-cloud-platform/YaoYao44/teaching-apache-spark-demonstrations-on-the-databricks-cloud-platform/YaoYao44/teaching-apache-spark-demonstrations-on-the-databricks-cloud-platform/YaoYao44/teaching-apache-spark-demonstrations-on-the-databricks-cloud-platform/YaoYao44/teaching-apache-spark-demonstrations-on-the-databricks-cloud-platform/YaoYao44/teaching-apache-spark-demonstrations-on-the-databricks-cloud-platform/YaoYao44/teaching-apache-spark-demonstrations-on-the-databricks-cloud-platform/YaoYao44/teaching-apache-spark-demonstrations-on-the-databricks-cloud-platform/YaoYao44/teaching-apache-spark-demonstrations-on-the-databricks-cloud-platform/YaoYao44/teaching-apache-spark-demonstrations-on-the-databricks-cloud-platform/YaoYao44/teaching-apache-spark-demonstrations-on-the-databricks-cloud-platform/YaoYao44/teaching-apache-spark-demonstrations-on-the-databricks-cloud-platform/YaoYao44/teaching-apache-spark-demonstrations-on-the-databricks-cloud-platform/YaoYao44/teaching-apache-spark-demonstrations-on-the-databricks-cloud-platform/YaoYao44/teaching-apache-spark-demonstrations-on-the-databricks-cloud-platform/YaoYao44/teaching-apache-spark-demonstrations-on-the-databricks-cloud-platform/YaoYao44/teaching-apache-spark-demonstrations-on-the-databricks-cloud-platform/YaoYao44/teaching-apache-spark-demonstrations-on-the-databricks-cloud-platform/YaoYao44/teaching-apache-spark-demonstrations-on-the-databricks-cloud-platform/YaoYao44/teaching-apache-spark-demonstrations-on-the-databricks-cloud-platform/YaoYao44/teaching-apache-spark-demonstrations-on-the-databricks-cloud-platform/YaoYao44/teaching-apache-spark-demonstrations-on-the-databricks-cloud-platform/YaoYao44/teaching-apache-spark-demonstrations-on-the-databricks-cloud-platform/YaoYao44/teaching-platform/YaoYao44/teaching-platform/Yao44/teaching-platform/Yao44/teaching-platfor

# **Data Reduction and Classification for Lumosity Data**

Jun 2017 - Jul 2017

Can the randomization grouping of participants in the original study be predicted? Utilizing cognitive ability measurements, participant activity measurements, and participants' ages, we attempt to predict randomization grouping utilizing linear discriminant analysis and principal component analysis techniques.

Paper: <a href="https://www.slideshare.net/YaoYao44/data-reduction-and-classification-for-lumosity-data">https://www.slideshare.net/YaoYao44/data-reduction-and-classification-for-lumosity-data</a> <a href="https://github.com/yaowser/LDA-PCA-Lumosity-Categorical-Prediction">https://github.com/yaowser/LDA-PCA-Lumosity-Categorical-Prediction</a>

# **Predicting Sales Price of Homes Using Multiple Linear Regression**

Apr 2017 - Jun 2017

https://github.com/yaowser/MLR-iowa-housing

Develop a multiple regression model to predict final selling price of homes based on explanatory variables in the Ames Housing dataset. The analysis was performed on Ames housing data that were collected from the Ames Assessor's Office for individual residential properties sold in Ames, IA from 2006 to 2010.

# **Distribution of Chess Wins: Expected Values from Random Moves**

Mar 2017 - Apr 2017

From 500k chess matches, is it statistically significant that White wins from random moves simply because it goes first?

Presentation: <a href="https://www.slideshare.net/YaoYao44/api-python-chess-distribution-of-chess-wins-based-on-random-moves">https://www.slideshare.net/YaoYao44/api-python-chess-distribution-of-chess-wins-based-on-random-moves</a>

https://github.com/yaowser/python-chess

# **Job Scraper Key Words for Data Scientist Positions**

Feb 2017 - Mar 2017

https://github.com/yaowser/MSDS-6306-job-scraper/blob/master/cybercoders.pdf